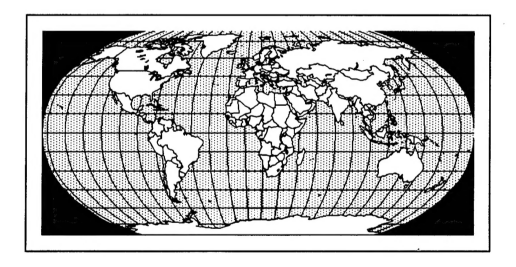


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Foreign Voltages and Frequencies Guide

by Larry M. Windingland Scott A. Steele Kevin K. Heyen Hannon T. Maase Franklin H. Holcomb



Foreign countries around the world use different electrical standards for voltage and frequency than those of the United States. Electrical equipment designed for 60 Hertz may or may not operate properly in a 50 Hertz environment. Similarly, electrical equipment designed for 50 Hertz may or may not operate properly in a 60 Hertz environment. Because of these different electrical standards, research was conducted to identify the voltage and frequency standards of various foreign countries, as well as to provide guidance on the operation of various classes of

equipment in different voltage and frequency environments.

This study identifies the various low and medium voltage levels, along with the system frequencies, used by countries around the world. This study also identifies the classes of equipment that are sensitive to voltage and frequency, providing guidance for their operation in different environments. Finally, a listing of U.S. manufacturers of 50 Hertz electrical equipment is provided for reference purposes.

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Foreword

This study was originally published in March of 1993 as USACERL Technical Report FE-93/19, "Survey of U.S. Manufacturers and Vendors of 50 Hz-Sensitive Equipment for Overseas Applications." It was conducted for the U.S. Department of State under Inter-Agency Order (IAO) No. IA10301690; Work Unit IA10301690, "Overseas Power Supply Electrical Equipment." The technical monitor was John Lemanis, Office of Foreign Building Operations, Division of Building and Design and Engineering.

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The work was performed by the Utilities Division (UL-U) of the Utilities and Industrial Operations Laboratory (UL), U.S. Army Construction Engineering Research Laboratories (USACERL). The USACERL principal investigator was Franklin H. Holcomb. Martin J. Savoie is Chief, CECER-UL-U; Dr. John T. Bandy is Operations Chief, CECER-UL; and Gary W. Schanche is the responsible Technical Director, CECER-UL. The USACERL technical editor was William J. Wolfe, Technical Resources.

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1 Introduction

Background

The Electrical Division of the Center for Public Works (CECPW-EE) provides electrical distribution guidance and field assistance to Army Installations worldwide. USACERL supports these efforts by providing research and development results for technical transfer to the field.

Foreign countries around the world use different electrical standards for voltage and frequency than those of the United States. Some electrical equipment will operate properly at an electrical frequency of either 50 or 60 Hz. Equipment designed for 60 Hz that will not operate properly at 50 Hz is termed "50 Hz sensitive," and equipment designed for 50 Hz that will not operate properly at 60 Hz is termed "60 Hz sensitive." Because of these different electrical standards, guidance is required to identify the voltage and frequency standards of various foreign countries for both medium and low voltage systems, as well as to identify the classes of equipment that are sensitive to voltage and frequency.

Objectives

The objectives of this study were to: (1) identify the various low and medium voltage levels, along with the system frequencies, used by countries around the world, (2) identify the classes of electrical equipment that are sensitive to frequency and voltage, (3) analyze equipment derating methods for different voltage and frequency environments, and (4) list U.S. manufacturers and vendors for each class of equipment identified as 50 Hz sensitive.

Approach

Researchers used a library search to locate a listing of electrical standards of countries around the world. Three documents were located and used to generate Appendix A, which lists frequency and single- and three-phase voltage levels by country: a report by the U.S. Department of Commerce, Bureau of Industrial

Economics, titled *Electric Current Abroad—1984 Edition*; British Standards Institution (BSI) Publication TH20338, *World Electricity Supplies* (1975), and a Utility Data Institute (Division of McGraw-Hill) publication, *International Directory of Electric Utilities* (January 1996).

The types of equipment sensitive to 50 Hz and low and medium voltage levels are discussed in Chapter 2. The several broad categories were divided into classes or types of equipment. The listing of equipment by class was based on *Means Mechanical and Electrical Cost Data* books. A list of vendors for each class and subclass of equipment was developed using the *Information Handling Services* microfilm list and a cross-reference of vendors. The vendors offering the widest range of specifications were preferentially listed for each equipment class in Appendix B.

Derating factors were then developed as discussed in Chapter 3 for 60 Hz equipment that was not produced in 50 Hz configurations. This derating information will be used when special or unique equipment cannot be purchased from the listed U.S. manufacturers in 50 Hz compatible form.

2 Equipment Sensitive to Frequency and Voltage Levels

Theoretical Overview

Equipment sensitive to frequency and/or voltage is designed to operate within certain tolerances. Most equipment is sensitive to large changes in the supply voltage level because more current will flow through a device when the voltage level of the supply is increased (the current through the device is equal to the voltage across the device divided by the impedance of the device). When a larger current flows, the heat dissipated in the device increases (the heat dissipated by the device is proportional to the square of the current). Thus, doubling the voltage will typically double the current, resulting in the device dissipating four times the heat. Most devices cannot tolerate this amount of heat and cannot operate reliably with a supply voltage level more than 10 percent or so higher than their rated voltage.

An additional complication arises in the case of devices that use magnetic coupling. Since most electrical equipment depends on a magnetic field as the medium for transferring and converting energy, the following paragraphs discuss a basic transformer to explain how the magnetic circuit depends on the frequency and amplitude of the applied voltage. This explanation provides the basis for much of the discussion on 50 Hz sensitive equipment that follows, and the discussion on equipment derating in Chapter 3.

A transformer enables electrical energy to be transferred with high efficiency from one voltage level to another at the same frequency. Consider a simplified view of a transformer with a sinusoidal voltage source, v, applied to the primary circuit and the secondary circuit open, as shown in Figure 1. The operation of the transformer depends on several natural laws including the following:

- 1. A sinusoidal, time-varying flux, ϕ , linking a conducting circuit produces a voltage, e, in the circuit proportional to $d \phi/dt$ (i.e., Faraday's law of induction).
- 2. The algebraic sum of the voltages around any closed path in a circuit is zero (i.e., Kirchhoff's voltage law).

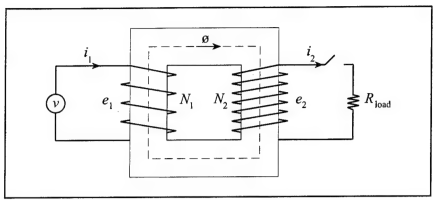


Figure 1. Simplified two-winding transformer.

3. The voltage, v, in a circuit induced by a changing flux is always in the direction in which current would have to flow to oppose the changing flux (i.e., Lenz's law).

When the sinusoidal voltage, v, is impressed onto the primary electrical winding of N_1 turns, it is expected that a sinusoidal current, I, will begin to flow in the circuit, which in turn will produce a sinusoidally varying flux, ϕ . For simplicity, it is assumed that all of the flux set up by the primary circuit lies within the transformer's iron core and it therefore links with all the turns of both windings. If the flux at any instant is represented by the equation:

$$\phi = \phi_m \sin 2\pi f t$$
 [Eq 1]

where:

 $\phi_m =$ the maximum value of the flux

f = the frequency

t = time,

it follows from Faraday's law (i.e., $e = N d \phi/dt$) that the instantaneous voltage e_1 induced in the primary winding is:

$$e_1 = 2\pi f N_1 \, \phi_m \cos 2\pi f t \qquad [Eq 2]$$

The polarity of e_1 will be in accordance with Lenz's law, and hence will be in opposition to the impressed voltage, v (Figure 1). The root mean square (rms) value of e_1 is

$$E_I = (2\pi/\sqrt{2})fN_I \phi_m = 4.44fN_I \phi_m$$
 [Eq 3]

Remembering Kirchhoff's voltage law, and assuming that the winding resistance is relatively small, E_1 must be approximately equal to V, where V represents the rms value of the applied voltage. One important result from this equation is that the value of the maximum flux, $\phi_{\rm m}$, is determined by the applied voltage. In other words, for a given transformer, the maximum value of the flux is determined by the amplitude and frequency of the voltage applied to the primary winding.

The same flux that caused E_1 in the primary winding will also induce a voltage across the terminals of the secondary winding. Thus, the only difference in the rms values of the two voltages will come from the difference in the number of turns. If the secondary winding has N_2 turns, the secondary voltage can be written as:

$$E_2 = 4.44 f N_2 \phi_m$$
 [Eq 4]

Dividing Equation 3 by Equation 4 gives the familiar relationship:

$$E_1/E_2 = N_1/N_2$$
 [Eq 5]

Consider next when the transformer is loaded with a resister $R_{\rm load}$ by closing the switch in the secondary circuit. If the core flux is in the direction indicated (with the flux increasing), then by Lenz's law, the polarity of E_2 will be such that current I_2 will flow in the secondary winding in attempt to decrease the core flux. The amount of secondary current that will flow will depend on the value of $R_{\rm load}$ (i.e., $I_2 = E_2/R_{\rm load}$), and the power delivered to the load will equal E_2I_2 .

It is important to understand the mechanism by which the power is transferred from the primary circuit to the load. Consider a situation when current is suddenly allowed to flow in the secondary winding by closing the switch. As mentioned previously, the action of this current will be to decrease the core flux. Decreasing the core flux would lower the value of E_1 , which would be in violation of Kirchhoff's voltage law (KVL). Since KVL must be satisfied, more current must flow in the primary winding. The steady-state result is that the primary current will increase

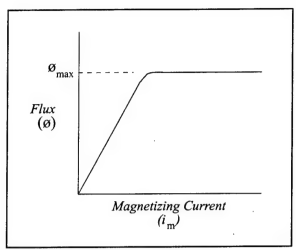


Figure 2. Magnetization curve for the transformer's iron core.

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to the value sufficient to neutralize the demagnetizing action of the secondary current. It is important to realize that the resultant flux in the core remains the same regardless of the loading on the transformer. If the level of core flux were to vary with load, then E_1 and E_2 would also vary, which is contrary to what is observed in practice.

An iron core is used in transformers because it provides a good path for magnetic flux and directs the flux so it predominantly links all of the turns in each winding. However, the core has its limitations and can carry only so much flux before it becomes saturated. Core saturation occurs when all of the magnetic domains of the iron align, resulting in a condition in which no further increase in flux density over that of air can be obtained. Consider the magnetizing curve in Figure 2 showing flux versus magnetizing current, where the magnetizing current $i_{\rm m}$ is the steady-state component of current required to establish the resultant flux level in the iron core for the transformer. It is typical for a transformer, or any other magnetic circuit, to be designed for operation close to the "knee" of this curve (i.e., $\phi_{\rm max}$) to use as much of the iron core as possible. Beyond $\phi_{\rm max}$, the iron saturates and it becomes extremely difficult to further increase the flux level. The curve implies that forcing the iron core into saturation can result in a significant increase in the value of the magnetizing current, and hence, can cause the windings to become overloaded and the transformer to overheat.

This study is concerned primarily with equipment sensitive to 50 Hz and voltage levels since the equipment will be used overseas where voltage frequencies and levels typically are different from those in the United States. This equipment could be listed by item, but a more useful format results when it is divided into classes and subclasses of equipment from which manufacturers for specific pieces of equipment

can be easily selected. Following this format, listed below are the broad classes of equipment sensitive to 50 Hz and building voltage levels. Each section contains specific classes and subclasses of equipment, as listed in Appendix B. Additionally, each section describes why the equipment is sensitive to voltage frequency and/or level. Equipment that does not readily fit into any other category is listed in the section titled "Other Electrical Equipment" (p 18).

HVAC

Heating, ventilation, and air-conditioning (HVAC) equipment includes boilers, furnaces, water chillers, humidifiers, fans, compressors, evaporators, and related equipment. Certain issues must be considered when using HVAC equipment in 50 Hz and alternate voltage environments, including the motor speed and step-down transformers for power supplies, which are discussed below.

The objective of an HVAC system is to provide the necessary heating and cooling to a building in accordance with the design specifications. Typically, alternating current (AC) motors are used in HVAC systems to drive fans, pumps, and compressors. When 60 Hz motor is run off a 50 Hz supply, the shaft speed of the motor is reduced by 5/6 since the motor speed is directly related to the frequency of the applied voltage. This speed will affect all direct-drive applications. For example, a pump that is directly coupled to the motor shaft will transfer less fluid over time if the shaft speed is reduced. Consequently, direct-drive HVAC applications must be derated to account for the reduced motor speed. However, for driven equipment that is tied to the motor through adjustable pulleys, the speed of the driven device can be increased to the necessary level.

Regardless of how the driven equipment is coupled to the motor, the 60 Hz motor must still operate within its rating in the 50 Hz environment. For the motor to deliver the same mechanical power at a lower speed, it must deliver more torque since output power equals torque times the shaft speed. If the motor delivers more torque, more current will flow in the motor and an overloaded condition may result. Hence, a 60 Hz motor may have to be derated to handle the extra current flow.

Another concern with operating a 60 Hz motor with a 50 Hz voltage source is with saturating the iron core of the motor. Like the transformer, the maximum value of flux in the core depends directly on the amplitude of the applied voltage and inversely on the frequency. Assuming that the same voltage level is applied to the 60 Hz motor in the 50 Hz environment, the reduction in frequency to 50 Hz would require an increase in core flux of 20 percent (i.e., 6/5 of its 60 Hz level). If the iron

core of the motor is unable to provide the extra flux, the core will saturate, and a significant increase in the stator currents can result, causing the motor to overheat.

Step-down transformers typically are needed to transform local voltage levels to the levels the equipment is designed for. In most cases, the equipment contains some sort of step-down transformer that typically has to be changed to convert the higher input voltage to the same output voltage. In cases where no step-down transformer is in the equipment, one must be added to avoid burning out components by subjecting them to a higher supply voltage. Determining the need for a step-down transformer and adding it to the equipment is easily accomplished, and is discussed further in Chapter 3.

Equipment designations in Appendix B are divided into mechanical ("M" prefix) and Electrical ("E" prefix). The classes of equipment that fall under the HVAC classification are M10100, M10200, M10300, M10400, M10700, M10900, M11000, M11100, M11200, and M11300. Each class has at least one subclass, and each subclass lists U.S. manufacturers that sell the equipment in that subclass in 50 Hz and several voltage configurations. Equipment that cannot be purchased with the precise specifications needed must be purchased in U.S. specifications and then derated as described in Chapter 3.

Electrical Distribution and Protection

Electrical distribution equipment includes transformers, panelboards and switchboards, generators, transfer switches, capacitors, and related equipment. Electrical protection devices include fuses, circuit breakers, relays, reclosers, and contactors. The devices have different sensitivities to supply voltage and frequency, and are discussed below.

Electrical Distribution

As mentioned earlier, transformers are sensitive to the frequency and amplitude of the supply voltage. Using a 60 Hz transformer in a 50 Hz electrical environment can cause the core of the transformer to saturate, overheating the transformer. Other than the potential problem with saturation, the transformer should be fully capable of supplying the nameplate rated load. Most transformers are available in 50 Hz or 50/60 Hz configurations, so saturation should not be a problem. Appendix B lists transformer types and vendors under the heading E11500.

Panelboards, switchboards, and load centers are generally not sensitive to supply frequency, except when protective devices such as circuit breakers are included in them. These items can be acquired readily in a wide variety of voltage ratings; therefore, supply voltage does not pose a problem. Appendix B lists switchboards under the heading E11200, switchboard instruments are listed under E11300, panelboards are listed under E11000, and load centers are listed under E10800.

General output voltage can be increased or decreased by using an appropriate transformer. However, since generators are typically used to supply backup power when the utility power source fails, and/or are used in addition to the utility power source, it is necessary for the generator to provide a 50 Hz voltage source to match the utility supply. Therefore the user must purchase a generator configured for 50 Hz operation. Appendix B lists several U.S. vendors that produce generators in 50 Hz configurations under E11820.

Automatic source transfer switches are sensitive to supply voltage frequency and amplitude because they are electronically controlled and have power supplies that expect to operate on 60 Hz and rated voltage. Once again, supply voltage level is not a problem since transformers are available to adapt voltage levels. Supply frequency, however, may be a problem depending on the type of power supply the electronics use. Appendix B lists vendors selling 50 Hz source transfer switches under the heading E11800.

Related equipment includes meter centers, and sockets or receptacles. Meter centers are sensitive to voltage level and frequency. Consequently, using a 60 Hz meter center in a 50 Hz environment may result in inaccurate readings. However, meters are readily available in a variety of voltage levels and 50 Hz configurations. Appendix B lists U.S. vendors under the heading E10900.

Sockets or receptacles are needed when foreign consumer products are to be used with the power system. Receptacles are configured for different voltage levels, and these configurations vary in different countries. It is important that the standard receptacle style for a given voltage be used to avoid confusing the user and creating a potential safety hazard. Appendix B lists U.S. vendors for receptacles under E10500.

Capacitors are used in an electrical distribution system to adjust the power factor or phase angle between the voltage and current waveforms. It is desirable to have a phase angle close to zero, or a power factor close to 1 so that most of the power transferred to the load is real power. Real power is the only part of the total kilovolt-amperes transferred that can do work. The balance is called reactive power

and cannot do any useful work. The operation of a capacitor depends on the supply frequency, since a capacitor's impedance, X_c , is related to the capacitance and frequency of the current passing through it by the equation $X_c=1/(j2\pi fC)$, where C is the capacitance in farads and j equals the square root of -1. Appendix B lists capacitor vendors under the heading E11900.

Electrical Protection

Electrical protection devices vary in their sensitivity to supply frequency. All protection devices are available in a wide range of voltage ratings so the level of the supply voltage is not a concern. The main concern with protection devices is the change in response time from 60 Hz to 50 Hz. These devices are coordinated to protect the distribution system from faults (shorts or spikes) but are connected so they do not trip when anticipated voltage spikes (i.e., motor starting) occur. The power system design engineer must be sure to use the proper trip curves for the environment when coordinating protective devices. Trip curves for 50 Hz are readily available from vendors contacted in this study. The only device designed differently for 50 Hz and 60 Hz is the circuit breaker. Appendix B lists several produce circuit breakers with 50 Hz ratings under E11100. Appendix B lists vendors for other electrical protection equipment under the following headings: fuses listed under E10700, relays under E10460, conductors under E10450, and reclosers under E11840.

Medium Voltage Distribution Equipment: 50 Hz→60 Hz

In this section medium voltage transformers, switchgear and associated auxiliary devices will be examined with respect to frequency and voltage changes.

Medium Voltage Distribution Transformers

Distribution transformers are key components in any electric power distribution system. It is important that they are properly matched to their environment. Issues related to operating a 60 Hz transformer from a 50 Hz power source were discussed earlier in this Technical Report. The emphasis here will be on discussing issues concerning operating 50 Hz transformers in a 60 Hz environment.

An important parameter to consider when operating a transformer, or other iron core-based devices, is the ratio of amplitude to frequency of the applied voltage. The ratio obtained using the nameplate rated voltage and frequency should be compared with the ratio available at the proposed site. If the ratio is less than or equal to that

obtained using the nameplate quantities, magnetic saturation will not be a problem at the new site. Any time the ratio is higher than nameplate, the manufacturer should be contacted to ensure that the transformer has enough reserve available to accommodate the increase in operating magnetic flux density.

For example, consider a transformer that is brought over from Germany where it was used on a 10kV, 50 Hz distribution system. It was determined that the electrical insulation system of the transformer was rated for 15kV. It is desired to use the transformer on a 13.8kV, 60 Hz system. Considering the magnetic circuit, the volts-per-hertz ratio of the 50 Hz transformer is 200 (i.e., 10kV/50 Hz). On the new supply the ration would be increased to 230 (i.e., 13.8kV/60 Hz), requiring a higher magnetic flux density in the iron core. This increase could potentially saturate the iron core and overheat the transformer. Alternatively, this transformer could be used on a 7.2kV/60 Hz system (120 volts-per-hertz ratio), where saturation would not be a problem.

A few words should be mentioned concerning iron core loss in transformers. The two primary components of core loss are eddy-current loss and hysteresis loss. Eddy-current loss is the term used to describe the power loss associated with circulating currents that are found to exist in closed paths within the body of a iron material and cause undesirable heat production. Hysteresis loss represents the power loss associated with aligning and realigning the magnetic domains of iron in accordance with the changing magnetic flux. Both components are dependent on the frequency, a shown in the following equations:

$$P_{eddy-current} = K_e f^2 B_m^2 \tau^2 v$$
 [Eq 6]

$$P_{hysteresis} = K_h f B_m^2 v$$
 [Eq 7]

where,

K = constant value dependent upon material

f = frequency of variation of flux

B = maximum flux density

v = total volume of the material

 $\tau = lamination thickness.$

It should be noted that, even though frequency increases when using 50 Hz transformers on a 60 Hz-based system, the voltage-to-frequency ratio will typically be lower, and hence, the maximum flux densities \boldsymbol{B} will be lower. The result is that core-losses will generally not increase as a result of the higher frequency used.

Other key parameters are voltage and current. To maintain insulation system integrity, rated voltage and/or current for the transformer should not be exceeded. A transformer can be operated on lower than rated voltage; however, its current rating must not be violated. Also, the secondary voltage must be matched to the proper voltage levels.

In addition to having an iron core, windings, and insulation system, distribution transformers may include tap changers and auxiliary devices. Auxiliary devices might include fans, current transformers, pressure relief devices, and lighting arresters. Once again, attention should be focused on devices that use a magnetic field for transferring or converting energy, such as instrument transformers and small motor drives. Even if the voltage-to-frequency ratio is found to be lower, manufacturers should be contacted to make sure that all linear and rotating drive mechanisms will develop adequate force and torque to function properly.

Medium Voltage Switchgear

Switchgear is a general term covering switching and interrupting devices alone, or their combination with other associated control, metering, protective, and regulating equipment. Common switchgear components include the power bus, power circuit breaker, instrument transformers, control power transformer, meters, control switches, protective relays and ventilation equipment. The ratings of switchgear assemblies are designations of the operational limits under specific conditions of ambient temperature, altitude, frequency, duty cycle, etc. For example, the performance of some 50 Hz magnetic type circuit breakers my be altered slightly when operated on a 60 Hz power system. Switchgear manufacturers should always be consulted to identify the frequency response of circuit breakers and all auxiliary devices.

Safety and Security Equipment

Safety and security equipment includes fire detection systems, burglar alarm systems, doorbells, and surveillance systems. This equipment typically operates on low voltage, either alternating current (AC) or direct current (DC), generated initially by a power supply. Acquiring the proper power supply to convert from the supply voltage to the low voltage that these systems expect (typically 6 to 12 VAC or VDC) is the key to proper operation of these systems in foreign environments. Power supplies of 50 Hz/120VAC usually are available from vendors of these systems, and a transformer can be used to step a 240VAC supply down to a 120 VAC foreign environment. Therefore, derating is not necessary for these items, although

a transformer may be needed to step high voltage supply levels down to 120VAC for the power supplied to these systems.

Most vendors of safely and security equipment can configure their equipment to 50 Hz and a variety of voltage levels. Appendix B lists these vendors under the following headings: fire detection equipment under E12900, burglar alarm systems under E12400, doorbells under E12410, and surveillance systems under E12420.

Communication Equipment

Communication equipment encompasses public address systems and sound systems, both of which operate on a low-voltage DC supply generated by a power supply. Power supplies are available to operate on 50 Hz and 240V supply voltages. In cases where only 120/50 Hz supplies are available, a step-down transformer can be used to step a 240V supply down to 120V. The vendors contacted in this study have stated that they provide 50 Hz power supplies. Appendix B lists these vendors under E12700.

Lighting

Lighting can be divided into incandescent, fluorescent, and high intensity discharge (HID) categories. Incandescent lighting is not frequency-sensitive, whereas fluorescent and HID lights are started by a ballast that is sensitive to voltage level and frequency. All types of lighting are sensitive to the supply voltage level and cannot be derated for voltage. For example, subjecting a 120V incandescent lamp to a 240V source will result in the lamp burning twice as hot, causing rapid lamp failure. Subjecting the iron core ballast use in many HID and fluorescent fixtures to twice its rated voltage will saturate the ballast and will subject the fixture to much more than its rated current. As with transformers and motors, 60 Hz iron-core ballasts can also be saturated when operated at 50 Hz.

At first thought, frequency dependence may not be as much of a problem with electronic ballasts since, in most cases, the AC voltage source is first converted back to a high frequency AC source, and therefore, the voltage source that is actually impressed across the lamp is decoupled from the 60 Hz AC source. However, the power supply used to power the electronics in these ballasts must be capable of 50 Hz operation. Appendix B lists several vendors of 50 Hz and different voltage lighting equipment under E12000 and E12100.

Other Electrical Equipment

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Other electrical equipment includes motors, motor starters, computer power supplies, and clocks. An induction motor's dependence on frequency and voltage level was described in the section about HVAC equipment. Appendix B lists several vendors that produce motors rated at various voltage levels and 50 Hz under E11400.

Typically, motor starters are sensitive to both supply voltage level and frequency. The most commonly used motor starters consists of a coil, thermal overloads, and a set of contactors (contacts). The thermal overloads, which are essentially circuit breakers, and the contactors are rated to handle a certain amount of current. Since at 50 Hz, a motor of a given horsepower rating will draw more current than an identically-rated motor would draw at 60 Hz, the thermal overloads and the contactors must be sized accordingly. Appendix B lists vendors for motor starters under E 10600.

Computer power supplies include voltage regulators, isolation transformers, transient voltage suppressor transformers, computer regulator transformers, and power conditioning transformers. Computer power supplies are sensitive to both frequency and voltage level. Appendix B lists vendors from whom power supplies can be purchased in the appropriate 50 Hz configuration under E11700.

Clocks are sensitive to supply frequency and voltage. Clocks rely on the frequency of the supply voltage to keep correct time, so a clock designed for 60 Hz will not keep correct time at 50 Hz. Also, the motor that runs the clock is sensitive to supply voltage level for the reasons described above for motors. Therefore, a clock must either be purchased configured for the supply voltage level, or a transformer must be used to convert the supply voltage level to the clock's rated voltage level. Clocks cannot be derated for frequency, and therefore clocks designed for 50 Hz must be purchased. Appendix B lists vendors that produce clocks in 50 Hz configurations under E12300.

3 Equipment Derating

Derating Under 50 Hz Conditions

Derating factors for 50 Hz operation are developed differently for different types of equipment. Derating factors for HVAC, electrical distribution and protection, safety and security equipment, communication equipment, lighting, and other electrical equipment will be discussed and derived where appropriate.

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HVAC

The frequency of the supply voltage affects two types of components in HVAC systems: motors and controls. From the discussion in Chapter 2, for the same mechanical load and voltage level, a 60 Hz motor will draw 20 percent more current when supplied from a 50 Hz voltage source (assuming the iron core of the motor does not saturate). Therefore, a 60 Hz motor would have to be capable of handling the increase in current level. However, as was also mentioned in the previous chapter, saturation can be a serious problem when running a 60 Hz motor off a supply frequency of 50 Hz. Developing a derating factor to account for saturation is not possible, since the motor designs vary from vendor to vendor, and hence, the degree of saturation that would occur, if any, would be impossible to predict. Consequently, it is recommended that no horsepower derating be performed, and a 50 Hz motor be purchased.

However, if the vendor can guarantee the user that a given 60 Hz motor would not saturate at 50 Hz, then the motor would need only to be derated to handle the 20 percent increase in current level. The amount of horsepower derating required would depend on the motor's mechanical load, service factor, and thermal limit. The service factor is a measure of how much the motor can be overloaded continuously without exceeding safe temperature limits. The thermal limit is the minimum speed at which an AC motor can be operated with rated amperes, without exceeding safe temperature rise. The thermal limit is important because the motor's ability to cool itself will be reduced at lower speeds unless, of course, some sort of auxiliary cooling is used. In most cases, however, the minimum shaft speed necessary to exceed the thermal limit is much lower than 1500 revolutions per minute (RPM, e.g., for a 4-

pole motor), so 50 Hz operation should not be a problem, although the vendor should be contacted for verification. A 60 Hz motor with a 1.20 service factor can be operated safely while overloaded continuously by 20 percent. The same motor can be operated safely with a rated mechanical load and a 50 Hz power supply with no horsepower derating, assuming saturation is not an issue, the thermal limit of the motor is not exceeded, and the same voltage amplitude is applied. However, a 60 Hz motor, with a 1.0 service factor, driving a rated mechanical load would have to be derated for horsepower by 20 percent, since it is not capable of handling greater than the rated current. In summary, the user should find out the service factor and thermal limit of the motor to determine the amount of horsepower derating required, and to ensure that the 20 percent increase in current level in the motor does not exceed the motor's rating (again, assuming saturation is not a concern).

Another issue to be considered when purchasing HVAC equipment for a 50 Hz environment is that the motor's shaft will spin 5/6 as fast as it would with a 60 Hz supply. For a 4-pole motor, the shaft will rotate at roughly 1500 RPM when run off a 50 Hz supply, whereas with a 60 Hz voltage source it will rotate at about 1800 RPM. Consequently, equipment that is directly coupled to the shaft of the motor will rotate at 5/6 the speed it would in a 60 Hz environment. Hence, direct-drive equipment must be derated to account for the change in speed. In cases where the equipment is indirectly coupled to the motor shaft, through the use of adjustable pulleys for example, the reduction in shaft speed is not as much of a problem since the required speed of rotation can be obtained through the proper adjustment or selection of the pulleys.

Additionally, electronic HVAC controls that contain their own power supply may be 50 Hz sensitive. Most of the vendors contacted stated that this typically is not a problem because most controls are frequency-sensitive. If the control are 50 Hz sensitive, they must be purchased in a 50 Hz configuration. The HVAC vendor must be consulted on a case-by-case basis to determine if the controls can be used in 50 Hz environments.

Electrical Distribution and Protection

In general, a 60 Hz transformer should not be used with a 50 Hz voltage source because of the potential saturation problem. As with motors, a derating factor cannot be developed to account for saturation because of the many different transformer designs on the market. It is recommended that a 50 Hz transformer be purchased for use with a 50 Hz voltage source. However, if a 60 Hz transformer vendor can ensure that a transformer will not saturate when operated at 50 Hz, the

transformer should be fully capable of safely supplying its nameplate rate load (i.e., no horsepower derating is required). In terms of the transformer's equivalent impedance, sometimes used for power system studies (e.g., short-circuit and load-flow analysis), the 60 Hz value should be derated by 5/6 to account for the reduction in system frequency.

Power factor capacitors rate at 60 Hz must also be derated to 50 Hz. Capacitors do not consume any real power, but they do consume reactive power. The rating given to power factor capacitors is given in units of Kilovolt-amperes reactive (KVAR), which indicates the amount of reactive power the capacitor will consume at the rated frequency. As mentioned in Chapter 2, the capacitor's impedance, X_c , is inversely related to frequency. If the frequency drops from 60 to 50 Hz, the impedance will increase to 6/5 of its 50 Hz value. Since the KVAR rating equals V^2/X_c , if X_c at 50 Hz increases to 6/5 of its 60 Hz rating, the KVAR rating will decrease to 5/6 of its 60 Hz rating when the capacitor is used in a 50 Hz environment. Therefore, a 60 Hz-rated capacitor must have the KVAR rating multiplied by 5/6 to yield its 50 Hz KVAR rating.

Other electrical protection and distribution equipment either cannot or should not be derated. Electrical protection devices are generally able to be used at either 50 Hz or 60 Hz, but a different trip curve needs to be used by the power system designer for 50 Hz. These 50 Hz trip curves are readily available from vendors of this equipment, so no derating is necessary. The only exception is that some circuit breakers are designed differently at 50 Hz and 60 Hz. Appendix B lists several vendors that produce circuit breakers at 50 Hz and 60 Hz.

Voltage, current, and power meters can be derated, but this practice is not recommended. A meter should display the true value it is supposed to measure to ensure that the readings are interpreted correctly and that no dangerous situations result. Meters, therefore, should not be derated. Automatic transfer switches use power supplies that may or may not be frequency-sensitive. Vendors must be contacted regarding 50 Hz configuration of these devices. Electrical generators must be purchased already configured to provide a 50 Hz voltage source. Appendix B lists several vendors that produce the equipment in 50 Hz configurations for each type of electrical distribution equipment.

Safety and Security Equipment

Safety and security equipment operate on a low-voltage AC or DC source that is generated by a power supply. Some power supplies are sensitive to frequency;

others are not. In either case, derating is not necessary since power supplies sensitive to frequency cannot be derated, and power supplies insensitive to frequency do not need to be derated. In cases where the power supplies are sensitive to 50 Hz, vendors are able to ship the equipment with a 50 Hz-compatible power supply. Appendix B lists vendors for safety and security equipment.

Communication Equipment

Communication equipment operates on a low-voltage DC supply and does not need to be derated for frequency. Vendors will either ship the units with frequency-insensitive power supplies, or they will configure the units for 50 Hz operation before shipping. Appendix B lists vendors for communications equipment.

Lighting

Incandescent lighting is not frequency-sensitive since this type of lighting consists of a resistive element (the filament), which is not frequency-sensitive. Fluorescent and HID lighting, on the other hand, use a ballast to generate the proper lamp voltage and to limit the current flowing through the lamp. These ballasts are sensitive to frequency. Because of the numerous ballast designs and styles on the market, and the potential saturation problem, a simple derating factor cannot be developed and it is recommended that a vendor supplying 50 Hz-rated ballasts be located from the listing of vendors in Appendix B.

Other Electrical Equipment

Other electrical equipment consists of motors, motor starters, computer power supplies, and clocks. Motor derating was mentioned earlier in the HVAC section of this chapter. Motor starters are sensitive to frequency as well, but indirectly so. Since a 60 Hz motor will draw 20 percent more current when operated off a 50 Hz voltage source, assuming the same voltage amplitude is applied and there is no saturation problem, the motor starter current rating must be derated by 20 percent to account for the increase in current.

Clocks and computer supply equipment are sensitive to frequency and cannot be derated. Clocks rely on the frequency of the supply to keep correct time, so a 60 Hz clock will not keep correct time at 50 Hz. Although derating factors could be developed for clocks, they would be meaningless. Computer power supply

equipment cannot be derated due to the way the equipment is constructed. Appendix B lists vendors who supply clocks and computer supply equipment configured for 50 Hz operation.

Derating Under Alternate Voltage Conditions

As Appendix A shows, standard one-phase voltages around the world are either in the range of 100-127VAC or 220-240 VAC. Voltage variations within about 10 percent of an equipment's rated voltage are acceptable, so derating for voltage will only be necessary when a piece of equipment rated for U.S. voltage (approximately 115VAC) needs to be operated in an environment using 220-240VAC. This would be a doubling of rated voltage. None of the equipment sensitive to voltage level is capable of surviving this increase without rapid failure. Thus, no derating factors for voltage level are offered. Instead, it is recommended that transformers be used to step the higher voltage level down to a voltage level in the range of 100-127VAC, which U.S. equipment can tolerate. Appendix B lists vendors from whom these transformers are readily under the heading E11500 - Transformers. It has been found, however, that most vendors of voltage-sensitive equipment are able to configure the equipment for 220-240VAC and corresponding three-phase voltage levels. Appendix B lists these vendors are listed under the appropriate headings. Appendix D lists the vendors alphabetically. Appendix E contains summary tables organized by equipment numbers, that contain available voltage levels, derating capability and method, and vendors for each type of equipment.

4 Summary and Recommendations

Appendix A of this report lists electric standards by country. This listing can be used to rapidly identify the standard frequency and voltage levels in other countries. In cases where cities within a country differ in their electrical standards, the cities are listed separately. For countries in which all cities have the same electrical standards, typically only the capital city is listed. In these cases, assume that all cities in the country have the same electrical standards.

This research identified six types of equipment sensitive to 50 Hz: heating, ventilation, and air-conditioning; electrical distribution and protection; safety and security; communication; lighting; and other electrical equipment (e.g., motors, starters, clocks). Appendix B lists this equipment, by class and subclass, and includes the names of U.S. manufacturers/vendors who produce the equipment configured to operate using foreign electrical standards.

Derating factors were discussed and developed for the six generic types of equipment. Appendix C, which summarizes the discussion of derating factors presented in Chapter 3, is useful in identifying derating factors quickly and easily.

This research also yielded a comprehensive list of the U.S. manufacturers and vendors of 50 Hz-sensitive equipment. Appendix D contains this list. Appendix E contains summary tables that complete the information gathered during this research.

Although Chapter 3 presented derating factors for equipment, it is recommended that, whenever a piece of equipment is to be derated, the vendor be contacted to discuss the derating. It is always preferable to locate a vendor that will supply the equipment with the desired ratings before derating is attempted. The majority of vendors contacted are able to supply equipment rated at 50 Hz and a variety of voltage levels, so derating should be necessary in only a few cases.

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Appendix A: Frequency and Single- and Three-Phase Voltage Levels by Country

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Afghanistan	50	1,3	220/380	3.2, 6, 10, 15, 20
Algeria	50	1,3	127/220 220/380	5.5, 6.6, 10, 30
American Samoa	60	1,3	120/240 240/480	NA
Angola	50	1,3	220/380	NA
Antigua	60	1,3	230/400	NA
Argentina	50	1,3	220/380	6.6, 13.2, 33
Australia	50	1,3	240/415	6.6, 7.6, 11, 12.7, 19, 22, 33, 66
Austria	50	1,3	220/380	3, 5, 6, 10, 20, 25, 28, 30
Azores Ponta Delgada All Others	50 50	1,3 1,3	110/190 220/380 220/380	NA .
Bahamas	60	1,3	120/240 120/208	7.2, 11
Bahrain Awali All Others	60 50	1,3 1,3	230/400 230/400	11
Bangladesh	50	1,3	220/380	11, 33 (varies season- ally)
Barbados	50	1,3	115/230 115/200	11, 24

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Belgium				6.6, 10, 15, 36, 70*
Anderlecht	50	1,3	220	
Antwerpen	50	1,3	127/220	
·			220/380	
Brugge	50	1,3	220/380	
Brussels	50	1,3	127/220	
			220/380	
Charlerio	50	1,3	230/400	
Gentbrugge	50	1,3	220/380	
Hasselt	50	1,3	130/220	
			220/380	
Hoboken	50	1,3	127/220	
			220/380	
Huy	50	1,3	220	
Jette	50	1,3	127/220	
Leige	50	1,3	220/380	
Liege- Monsinport	50	1,3	110/220	
			220/380	
Lokeren	50	1,3	220/380	
Leuven	50	1,3	220/380	
Mechelen	50	1,3	220/380	
Mons	50	1,3	220/380	
Namur	50	1,3	220/380	
Oostende	50	1,3	127/220	
			220/380	
Ronse	50	1,3	220/380	
Seraing	50	1,3	220/280	
Turnhout	50	1,3	220	
Uccle	50	1,3	220/380	
Vilvoorde	50	1,3	120/220	
			220/380	

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Belize				6.6, 22*
Belize City	60	1,3	110/220	
		,	220/440	
Balmopan	60	1,3	110/220	
		•	220/240	
Corozal Town	60	1,3	110/220	
			220/440	
Orange Walk	60	1	110/220	
San Ignacio	60	1	110/220	
Stann Creek	60	1	110/220	
Punta Gorda	60	1,3	110/220	
			220/440	
San Pedro	60	1	110/220	
Benin	50	1,3	220/380	15, 20
Bermuda (Island-wide)	60	1,3	120/240	NA
,			120/208	
Bolivia				6.6, 24.9*
Calamarca	50	1,3	230/400	
Challapata	50	1,3	220/380	
Cobija	50	1,3	230/400	
Cochabamba	50	1,3	220/380	
Guayaramerin	50	1,3	230/400	
La Paz	50	1,3	???/230	
Potosi	50	1,3	220/380	
Oruro	50	1,3	110/220	
Riberalta	50	1,3	230/400	
Santa Cruz	50	1,3	220/380	
Sucre	50	1,3	220/380	
Trinidad	50	1,3	230/400	
Tupiza	50	1,3	220/380	
Viacha	50	1,3	110/220	
Villazon	50	1,3	220/380	
Bosnia/ Herzogovina	NA	NA	NA	6.6, 10
Botswana	50	1,3	220/380	11, 33, 66

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Brazil				6, 11.4, 13.8, 22, 25,
				34.5*
Barbacena	60	1,3	110/220	
Blumenau	60	1,3	220	
Braganca	60	1,3	110/220	
Brasilia	60	1,3	220/380	
Caxias do Sul	60	1,3	220/380	
Cel Fabriciano	60	1,3	110/220	
Corumba	60	1,3	110/220	
Florianopolis	60	1,3	220/380	
Fortaleza	60	1,3	230/400	
Goiania	60	1,3	220/380	
Goias	60	1,3	220/380	
Itajai	60	1,3	220	
Joao Pessoa	60	1,3	220	
Joinville	60	1,3	220/380	
Jundiai	60	1,3	110	
Livramento	60	1,3	220/380	
Londrina	60	1,3	127/220	
			110/220	
Масара	60	1,3	110/220	
Maceio	60	1,3	220/380	
Manaus	60	1,3	120/240	
Mossoro	60	1,3	220/380	
Natal	60	1,3	220/380	
Nova Friburgo	60	1,3	220	
Olinda	60	1,3	127/220	
			220/380	
Paranagua	60	1,3	110/220	
Parnaiba	60	1,3	110/220	
Pelotas	60	1,3	220/380	
Petropolis	60	1,3	127/220	
·			115/220	
Ponto Grossa	60	1,3	220	
Porto Velho	60	1,3	110/220	
Santo Andre	60	1,3	115/230	
Sao Bernaroo do				
Campo	60	1,3	115/230	
Sao Caetano do Sul	60	1,3	110/220	
Sao Luis	60	1,3	110/220	
Sao Paulo	60	1,3	115/230	
Teresina	60	1,3	110/220	

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Brunai	NA	NA	NA	11, 68
Bulgaria	50	1,3	220/380	NA
Burma/Myanmar	50	1,3	230/400	3.3, 6.6, 11, 33
Burundi	50	1,3	220/380	6.6, 15
Cambodia				4.4, 6.3, 15*
Phnom-Penh	50	1,3	220/380	
Sihanoukville	50	1,3	220/380	
All Others	50	1,3	120/208	
Cameroon				10, 15, 30, 33, 55*
Buea	50	1,3	230/400	
Eseka	50	1,3	127/220	
Maroua	50	1,3	127/220	
Mbalmayo	50	1,3	127/220	
Modifie) 5		-,-	220/380	
Nkongsamba	50	1,3	127/220	
Mongoamba		,,0	220/380	
Sangmelima	50	1,3	127/220	
Sangmellina	50	1,0	220/380	
Misharia	50	1.0	230/400	
Victoria		1,3	127/220	
Yaounde	50	1,3		
A 11 G 11	50	4.0	220/380	
All Others	50	1,3	220/380	
Canada	60	1,3	120/240	2.4, 4.16, 7.2, 8, 12.47
				13.8, 14.4, 20,
				25, 34.5, 44, 49
Canary Islands	50	1,3	127/220	NA
canary loanes		.,-	220/380	
Cape Verde (Praia)	50	1,3	220/380	6, 6.3, 13, 15, 20
Cayman Islands	60	1,3	120/240	NA
Central African Republic				NA
	50	1,3	220/380	
Chad	50	1,3	220/380	15
Channel Islands				11
Alderney	50	1,3	240/415	
Guernsey	50	1,3	230/400	
Jersey	50	1,3	240/415	
Chile	50	1,3	220/380	12, 13.2, 13.8, 15, 23

 $[\]ensuremath{^{*}}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
China	50	1,3	220/380	10, 20, 35
Colombia				4.16, 7.6, 13.2, 13.8, 33, 34.5, 44*
Bogata	60	1,3	150/240	
Duitama	60	1,3	120/208	
Honda	60	1,3	120/208	
Sogomosa	60	1,3	120/240	
All Others	60	1,3	110/220	
Congo	50	1,3	220/380	5.5, 6.6, 10, 20
Costa Rica	50	1,3	120/240	4.2, 13.2, 24.9, 34.5
Croatia	50	1,3	220/380	10, 35
Cyprus	50	1,3	240/415	11
Czech Republic	50	1,3	220/380	6, 10 (urban)
				22, 35 (rural)
Denmark	50	1,3	220/380	6, 10, 20, 30
Djibouti	50	1,3	220/380	NA
Dominican Republic	60	1,3	110/220	2.5, 4.16, 12.5

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Ecuador				13.8, 34.5, 46, 69*
Cuenca	60	1,3	120/208	
Esmeraldas	60	1,3	120/208	
			120/240	
Guaranda	60	1,3	120/208	
			120/240	
Ibarra	60	1,3	127/220	
Latacunga	60	1,3	120/208	
Loja	60	1,3	127/220	
Machala	60	1,3	127/220	
Morona	60	1,3	120/208	
Portoviejo	60	1,3	127/220	
Puyo	60	1,3	127/220	
Quito	60	1,3	120/208	
			127/220	
Riobamba	60	1,3	110/220	
Tulcan	60	1,3	121/210	
			127/220	
Zamora	60	1,3	121/210	
			127/220	
All Others			120/208	
			127/220	
Egypt	50	1,3	220/380	3, 6.6, 11, 20, 33, 66
El Salvador	60	1,3	115/230	4.16, 4.4, 13.2, 23, 34.5
England (see United King- dom)				
Equatorial Guinea	50	1	220	NA
Ethiopia	50	1,3	220/380	15
Faroe Islands	50	1,3	220/380	NA
Fiji	50	1,3	240/415	11
Finland	50	1,3	220/380	. 10, 20, 30, 45

 $[\]ast$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
France				3.3, 5.5, 10, 15, 20, 30*
l'Alpe d'Huez	50	1,3	127/220	
·			220/380	
Alencon	50	1,3	127/220	
			220/380	
Amiens	50	1,3	115/220	
			220/380	
Angers	50	1,3	127/220	
			220/380	
Angouleme	50	1,3	127/220	
			220/380	
Annecy	50	1,3	127/220	
			220/380	
Arcachon	50	1,3	127/220	
			220/380	
Argenteuil	50	1,3	127/220	
			220/380	
Asnieres	50	1,3	115/200	
			220/380	
LaBaule	50	1,3	127/220	
			220/380	
Besancon	50	1,3	127/220	
			220/380	
Beziers	50	1,3	127/220	
			220/380	
Biarritz	50	1,3	127/220	,
			220/380	
Boulogne-sur-Mer	50	1,3	127/220	•
			220/380	
la Bourboule	50	1,3	127/220	
			220/380	
Bourges	50	1,3	127/220	
			220/380	
Bourg-En-Bresse	50	1,3	127/220	
		•	220/380	
Brest	50	1,3	127/220	
			220/380	
Briancon	50	1,3	115/200	
Cabourg	50	1,3	127/220	
			220/380	
Caen	50	1,3	127/220	

 $^{\ ^*}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
France (cont'd)				
Calais	50	1,3	115/220	
Jaiais		,	220/380	
Cauterets	50	1,3	127/220	
Chalons	50	1,3	127/220	
Chaishi		.,-	220/380	
Chateauroux	50	1,3	120/208	
		,	220/380	
Chaumont	50	1,3	120/208	
		,	220/380	
Cherbourg	50	1,3	127/220	
			220/308	
Chinon	50	1,3	127/220	
		,	220/308	
Clermont-Ferrand	50	1,3	127/220	
			220/308	
Collioure	50	1,3	127/220	·
			220/380	
Courbevoie	50	1,3	115/230	
Deauville	50	1,3	127/220	
			220/380	
Dieppe	50	1,3	127/220	
			220/380	
Dijon	50	1,3	127/220	
,			220/380	
Dinan	50	1,3	127/220	
			220/380	
Douai	50	1,3	127/220	
			220/380	
Dreux	50	1,3	127/220	
			220/380	
Etain	50	1,3	115/200	
			220/380	
Evreux	50	1,3	127/220	
Fontainbleau	50	1,3	127/220	
			220/380	
Frejus	50	1,3	127/220	
			220/380	
Grenoble	50	1,3	127/220	
LeHavre	50	1,3	110/190	
			127/220	
			220/380	

 $[\]ensuremath{^{*}}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
France (cont'd)				
Jounge	50	1,3	127/220	
			220/380	
Juan-les-Pins	50	1,3	127/220	
Lens	50	1,3	127/220	
			220/380	
Lille	50	1,3	110/220	
			220/380	
Luchon	50	1,3	127/220	
			220/380	
Luxeuil-Bains	50	1,3	127/220	
*			220/380	
Lyon	50	1,3	110/220	
•			127/220	
			220/380	
LeMans	50	1,3	127/220	
			220/380	
Marly-le-Roi	50	1,3	127/220	
			220/380	
Marseille	50	1,3	115/200	
			220/380	
Megev	50	1,3	127/220	
Metz	50	1,3	110/190	
			220/380	
Lemont-Dore	50	1,3	127/220	
			220/380	
Motlucon	50	1,3	127/220	
			220/380	
Morzine	50	1,3	127/220	
			220/380	
Mulhouse	50	1,3	230	
		_	220/380	
Nancy	50	1,3	127/220	
			220/380	
Nantes	50	1,3	110/190	
Neuilly	50	1,3	115/230	
			127/220	
		4.0	220/380	
Nice	50	1,3	127/220	
Nimes	50	1,3	220	
Orleans	50	1,3	220/380 127/220	

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
France (cont'd)				
Perpignan	50	1,3	127/220	
· o.b.g		,	220/380	
Roanne	50	1,3	127/220	
		·	220/380	
LaRochelle	50	1,3	115/200	
			127/220	
	•		220/380	
Roubaix	50	1,3	220/380	
Royan	50	1,3	127/220	
•			220/380	
Saint-Etienne	50	1,3	115/230	
			127/220	
			220/380	
Saint-Gervais-Les-				
Bains	50	1,3	127/220	
			220/380	
Saint-Jean-de-Lux	50	1,3	380	
Saint Lo	50	1,3	127/220	
			220/380	
Saint Quentin	50	1,3	127/220	
			220/380	
Sallanches	50	1,3	127/220	
Strasbourg	50	1,3	125/220	
			220/380	
Tabes	50	1,3	115/200	
			220/380	
Toulon	50	1,3	127/220	
			220/380	
Tourcoing	50	1,3	110/220	
			220/380	
Tours	50	1,3	127/220	·
Val d' Isere	50	1,3	127/220	
			220/380	
Valenciennes	50	1,3	127/220	
			220/380	
Valloire	50	1,3	127/220	
Verdun	50	1,3	127/220	
			220/380	
Versailles	50	1,3	127/220	
			220/380	
Vichy	50	1,3	127/220	

st Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Vincennes	50	1,3	127/220	
			220/380	
All Others	50	1,3	220/380	
French Guiana	50	1,3	220/380	NA
Gabon	50	1,3	220/380	5.5, 20
Gambia	50	1,3	220/380	11, 33
Germany	50	1,3	220/380	3, 6, 10, 20, 30, 45, 60
Ghana	50	1,3	220/400	11, 33, 34.5
Gibraltar	50	1,3	240/415	NA
Greece	50	1,3	220/380	6.6, 15, 20, 22
Greenland	50	1,3	220/380	NA
Grenada	50	1,3	230/400	NA
Guadeloupe	50	1,3	220/380	20
Guam	60	1,3	110/220 120/208	4, 13.8
Guatemala	60	1,3	120/240	22, 34.5, 50
Guinea	50	1,3	220/380	5.5, 6.3, 15, 20, 30
Guinea-Bissau	50	1,3	220/380	6, 10, 20, 30
Guyana	50	1,3	110/220	2.3, 4, 11, 13.8
Haiti				2.4, 4.2, 7.2, 12.5*
Cap Haitien	60	1,3	120/208	
Gonaives	60	1,3	120/208	
All Others	50	1,3	110/220	
Honduras	60	1,3	110/220	2.4, 4.2, 13.8, 34.5, 69
Hong Kong	50	1,3	200/346	11, 33
Hungary	50	1,3	220/380	6, 10, 20, 22, 30, 35
Iceland	50	1,3	220/380	6, 11, 22, 33

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
India				2.2, 3.3, 6.6, 11, 15 11*
Bombay City	50	1,3	230/400	
			230/460	
Madras	50	1,3	230/400	
			250/440	
Mussoorie	50	1,3	220/380	
Naini Tal	50	1,3	220/380	11
New Delhi	50	1,3	230/400	
			230/415	
Patna	50	1,3	220/380	
Simla	50	1,3	220/380	
All Others	50	1,3	230/400	
Indonesia				3-20*
Jakarta	50	1,3	220/380	
All Others	50	1,3	127/200	
Iran	50	1,3	220/380	11, 20, 33, 63, 66
Iraq	50	1,3	220/380	6.6, 11
Ireland	50	1,3	220/380	5, 10, 20, 38
Isle of Man	50	1,3	240/415	NA
Israel	50	1,3	230/400	6.3, 12.6, 22, 33*
Jerusalem	50	1,3	220/380	
Italy	50	1,3	127/220	3.6, 10, 15, 20, 30, 45,
nary			220/380	66
Ivory Coast	50	1,3	220/380	NA ·
Jamaica	50	1,3	110/220	6.9, 13.8, 24

 $[\]ensuremath{^{*}}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Japan				3, 6, 6.6, 11, 20, 22, 60*
Chiba	50	1,3	100/200	
Hakodate	50	1,3	100/200	
Kawasaki	50	1,3	100/200	
Muroran	50	1,3	100/200	
Niigata	50	1,3	100/200	
Otaru	50	1,3	100/200	
Sapporo	50	1,3	100/200	
Sendai	50	1,3	100/200	
Tokyo	50	1,3	100/200	
Yokohama	50	1,3	100/200	
Yokosuka	50	1,3	100/200	
All Others	60	1,3	100/200	
Jordan	50	1,3	220/380	6.6, 11, 33
Kenya	50	1,3	240/415	11, 33, 40, 66
Korea	60	1,3	100/200	22.9 (South)
	60	1	105/210	
•	60	1,3	220/380	
Kuwait	50	1,3	240/415	NA
Laos	50	1,3	220/380	6.6, 22
Lebanon				11, 15, 33*
Tripoli	50	1,3	110/190	
			220/380	*
Zahleh	50	1,3	220/380	
All Other	50	1,3	110/190	
Lesotho	50	1,3	120/240	11, 33
			120/208	
Liberie	60	1,3	120/240	7.2, 12.5
Liberia	60	1,3	120/240	7.2, 12.3
Libya		•		NA
Barce	50	1,3	230/400	
Benghazi	50	1,3	230/400	
Darnah	50	1,3	230/400	
Al Bayda	50	1,3	230	
Sebha	50	1	230	
Tubruq	50	1,3	230/400	
All Other	50	1,3	127/220	

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Luxembourg	50	1,3	120/208 220/380	5, 15, 20, 65
Macau	50	1,3	220/380	11
Macedonia	NA	NA	NA	6.6, 10
Madagascar Ambatolampy Ambatondrazaka Tulear All Others	50 50 50 50	1,3 1,3 1,3 1,3	220/380 220/380 220/380 127/220 220/380	5, 20, 35*
Majorca Island	50	1,3	127/220 220/380	NA
Malawi	50	1,3	230/400	3.3, 11, 33, 66
Malaysia	50	1,3	240/415	6.6, 11, 22, 33
Maldives	50	1,3	230/400	11
Mali, Republic of	50	1,3	220/380	15, 30
Malta	50	1,3	240/415	6, 11
Martinique	50	1,3	220	NA
Mauritius	50	1,3	230/400	6.5, 22
Mexico	60	1,3	127/220	6.6, 13.2, 13.8, 23, 34.5, 44, 69
Monaco	50	1,3	127/220 220/380	10, 20
Montserrat	60	1,3	230/400	·NA

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Morocco				5.5, 20, 22*
Agadir	50	1,3	127/220	
, · · · · · · · · · · · · · · · · · · ·			220/380	
Beni-Mellal	50	1,3	127/220	
			220/380	
El-Hoceima	50	1,3	220/380	
Khemisset	50	1,3	220/380	
Khenifra	50	1,3	220/380	
Oued-Zem	50	1,3	127/220	
			220/380	
Sidi Kacem	50	1,3	127/220	
			220/380	
Sidi Slimane	50	1,3	127/220	
			220/380	
Souk-El-Arba Gharb	50	1,3	127/220	
			220/380	
All Others	50	1,3	127/220	,
Mozambique	50	1,3	220/380	6.6, 11, 22, 33
Myanmar/Burma	50	1,3	230/400	3.3, 6.6, 11, 33
Nepal	50	1,3	220/440	11, 33
Netherlands				5.3, 6, 10, 12.5, 20, 25*
Amsterdam	50	1,3	220/380	
, and a dam		,,0	220	
Delft	50	1,3	220/380	
			220	
All Others	50	1,3	220/380	
Netherlands Antilles				NA
Aruba:				
Lago Colony	60	1	115/230	
Oranjestad	60	1,3	127/220	
San Nicolas	60	1,3	127/220	
Bonaire:				
Kralendijk	50	1,3	127/220	
Curacao:				
Emmastad	50	1,3	223/380	
Willemstad	50	1,3	127/220	
St. Martin:				
Philipsburg	60	1,3	120/208	
New Caledonia	50	1,3	220/380	NA

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
New Zealand	50	1,3	230/400	11
Nicaragua	60	1,3	120/240	13.8, 24.9
Niger	50	1,3	220/380	5.5, 15, 20
Nigeria	50	1,3	230/415	11, 33
Norway	50	1,3	230	NA
Okinawa				NA
Military Facilities	60	1	120/240	
All Cities	60	1	100/200	
Oman .	50	1,3	240/415	11, 33
Pakistan				11, 33
· Hyderabad	50	1,3	220/380	
Karachi	50	1,3	220/380	
All Others	50	1,3	230/400	•
Panama				11, 12, 34.5*
Colon	60	1,3	115/230	
Panama City	60	1,3	115/230	
		,	126/208	
Puerto Armuelles	60	1,3	120/240	
All Others	60	1,3	110/220	
Papua New Guinea	50	1,3	240/415	11, 22
Paraguay	50	1,3	220/380	23
Peru				5, 10, 20, 30*
Arequipa	50	1,3	220	
Talara	60	1,3	110/220	
All Olthers	60	1,3	220	
Philippines				2.4, 4.8, 6.24, 7.62, 13.2, 13.8, 34.5*
Manila	60	1,3	115/230	
			110/220	
All Others	60	1,3	110/220	
Poland	50	1,3	220/380	6, 15, 20, 30, 40, 60
Portugal	50	1,3	220/380	6, 10, 15, 30, 40, 60
Puerto Rico	60	1,3	120/240	4.16, 13.2
Qatar	50	1,3	240/415	11
Romania	50	1,3	220/380	6, 10, 20

 $[\]ensuremath{^{*}}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Russia	50	1,3	220/380	NA
Rwanda	50	1,3	220/380	6.6, 15, 30
St. Kitts and Nevis	60	1,3	230/400	NA
St. Lucia	50	1,3	240/416	11
San Marino	NA	NA	NA	15
St. Vincent	50	1,3	230/400	6.3, 11, 33
Saudi Arabia				13.8, 33, 34.5, 69*
Al Khobar	60	1,3	127/220	
Buraydah	50	1,3	220/380	
Dammam	60	1,3	127/220	
Hufuf	50	1,3	230/400	
Jiddah	60	1,3	127/220	
Mecca	50	1,3	230/400	
Medina	60	1,3	127/220	
Riyadh	60	1,3	127/220	
Taif	50	1,3	230/400	
Senegal	50	1,3	127/20	5.5, 16.6, 30
Serbia	50	1,3	220/380	10, 20, 35
Seychelles	50	1,3	240	11
Sierra Leone	50	1,3	230/400	11
Singapore	50	1,3	230/400	6.6, 22
Slova Republic	NA	NA	NA	6, 10, 22, 35
Slovenia	NA	NA	NA	6.6, 10
Somalia				3, 15*
Berbera	50	1,3	230	
Brava	50	1,3	220/440	
Chisimaio	50	1,3	220	
Hargeysa	50	1,3	220	
Marka	50	1,3	120/220	
Mogadishu	50	1,3	220/380	

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
South Africa/Namibia				6.6 , 11 , 22 , 33*
Beaufort West	50	1,3	230/400	
Benoni	50	1,3	230/400	
Boksburg	50	1,3	230/400	
Cradock	50	1,3	230/400	
Germiston	50	1,3	230/400	
Grahaamstad	50	1,3	250/430	
Keetmanshoop	50	1,3	230/400	
King Williams	50	1,3	220/380	
			250/433	
Klerksdorp	50	1,3	230/400	
Kroonstad	50	1,3	230/400	
Paarl	50	1,3	230/400	
Port Elizabeth	50	1,3	250/433	
Pretoria	50	1,3	240/415	
Roodepoort	50	1,3	230/400	
Somerset West	50	1,3	230/400	
Springs	50	1,3	220/380	
			230/400	
Stellenbosch	50	3	220/380	
Umtata	50	1,3	230/400	
Upington	50	1,3	230/400	
Virginia	50	1,3	230/400	
Vryheid	50	1,3	230/400	
Walvis Bay	50	1,3	230/400	
Wellington	50	1,3	230/400	
Worcester	50	1,3	230/400	•
All Others	50	1,3	220/380	
Spain	50	1,3	127/220	3, 6.6, 10, 11.6, 15, 20,
•			220/380	33
Sri Lanka	50	1,3	230/400	11, 33
Sudan	50	1,3	240/415	11, 33
Suriname	60	1,3	115/230	33
Swaziland	50	1,3	230/400	11, 33
Sweden	50	1,3	220/380	3, 6, 7, 10, 20, 30
Switzerland	50	1,3	220/380	1, 16, 50
Syria	50	1,3	220/380	20
Tahiti	60	1,3	127/220	4.8, 14.4, 20

 $^{^{}st}$ Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Taiwan	60	1,3	110/220	2.3, 3.3, 5.9, 11.4, 22.8
Tanzania	50	1,3	230/400	11, 33
Thailand	50	1,3	220/380	3.5, 11, 12, 22, 24, 33
Togo				5.5 , 20 , 33*
Lome	50	1,3	127/220	
			220/380	
All Others	50	1,3	220/380	
Tonga	50	1,3	240/415	11
Trinidad and Tobago	60	1,3	115/230	6.6, 12
			230/400	
Tunisia				10, 15, 30*
Ariana	50	1,3	127/220	
			220/380	
Bardo	50	1,3	127/220	
			220/380	
Beja	50	1,3	127/220	
Bizerte	50	1,3	127/220	
Carthage	50	1,3	127/220	
Gafsa	50	1,3	127/220	
•			220/380	
Hammam-Lif	50	1,3	127/220	
Kairouan	50	1,3	127/220	
La Goulette	50	1,3	127/220	
La Manouba	50	1,3	127/220	
La Marsa	50	1,3	127/220	
Mateur	50	1,3	127/220	
Menzel Bourguiba	50	1,3	127/220	
Sfax	50	1,3	127/220	
			220/380	
Sousse	50	1,3	127/220	
Tunis	50	1,3	127/220	
			220/380	
All Others	50	1,3	220/380	
Turkey				6.3 , 10.5, 15, 34.5*
Istanbul	50	1,3	110/220	
istation		.,5	220/380	
All Others	50	1,3	220/380	
Jganda	50	1,3	240/415	11, 33

^{*} Voltages listed are country-inclusive, all voltages listed for the country may not be found in individual cities listed.

Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
United Arab Emirates				6,6, 11, 33*
Abu Dhabi	50	1,3	240/415	
Ajman	50	1,3	230/400	
Dubai	50	1,3	220/380	
United Kingdom:				
England	50	1	240/480	3.5, 6.6, 11, 22, 33, 66
		3	240/415	
Scotland	50	1,3	240/415	6.6, 11, 22, 33
Northern Ireland	50	1,3	220/380	6.6, 11, 33
			230/400	
United States of America	60	1,3	120/240	2.4, 4.16, 4.8, 6.9, 8.32,
			120/208	12, 12.47, 13.2,
				13.8, 14.4, 19.9,
				20.8, 22.86, 23,
				24.94, 34.5, 46,
				69
Upper Volta	50	1,3	220/380	NA
Uruguay	50	1,3	220	6, 15, 30, 60
Venezuela	60	1,3	120/240	2.4, 4.16, 4.8, 12.47, 13.8
Vietnam				6.6 (south)
Ban Me Thout	50	1,3	220/380	10 (north)
Can Tho	50	1,3	127/220	15 (middle)
			220/380	35 (entire)
Dalat	50	1,3	120/208	
			220/380	
Da Nang	50	1,3	127/220	
Hue	50	1,3	127/220	
Khanh Hung	50	1,3	220/380	Note: State has plans to
Saigon	50	1,3	120/208	change to 22 kV
			220/380	for whole coun-
				try.
Virgin Islands	60	1,3	120/240	NA ·
Western Samoa	50	1,3	230/400	6.6, 22
Yemen	50	1,3	250/440	NA
Zaire	50	1,3	220/380	6.6, 15, 20, 30
Zambia	50	1,3	220/380	11, 33, 66

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Country/City	Frequency (Hz)	Number of Phases	Low Voltage (V)	Medium Voltage (kV)
Zimbabwe				11, 22, 33, 66*
Bulawayo	50	1,3	230/400	
All Others	50	1,3	220/380	

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Appendix B: Listing of 50 Hz Equipment, Manufacturers, and Vendors

ELECTRICAL EQUIPMENT

E104XX - Switches

E10400 - Toggle Switches

Cooper Industries Inc./Arrow-Hart Component Products Division 103 Hawthorn Street Hartford, CT 06105 203/249-8471

POC: Kathy Krol

Rep: Eaton Corporation Milwaukee, WI 414/449-7780

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square

Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160

POC: Harlan Berman

Square D Co./Consumer Products Division 1870 Roselle Road Hillcrest Commons Schaumberg, IL 60195 708/397-9559 Fax: 708/397-8814

POC: Doug Atkinson

Rep: Square D Company Champaign, IL 217/356-0211

E10410 - Dimmer Switches

Cooper Industries Inc./Arrow-Hart Component Products Division 103 Hawthorn Street Hartford, CT 06105 203/249-8471

POC: Kathy Krol

Rep: Eaton Corporation Milwaukee, WI 414/449-7780

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

Valmont Electric Inc. 1430 East Fairchild Street
Danville, IL 61832 217/446-4600 Fax: 217/431-5740
POC: Knox Wilkie

E10420 - Explosionproof Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Janco Corporation 3111-T Winona Avenue Burbank, CA 91504 818/846-1800 Fax: 818/842-3396 POC: Paul Gerritse

Micro Switch/Honeywell Division 11 West Spring Street Freeport, IL 61032 815/235-6600 Fax: 815/235-6545 POC: Dave Hill Square D Co./Consumer Products Division 1870 Roselle Road Hillcrest Commons Schaumberg, IL 60195 708/397-9559 Fax: 708/397-8814

POC: Doug Atkinson

Rep: Square D Company Champaign, IL 217/356-0211

E10430 - Disconnect Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312-327-7200 Fax: 312/975-6349 POC: Terese McGary

Boltswitch Inc. 6107 W. Lou Avenue Crystal Lake, IL 60014 815/459-6900 Fax: 815/455-7788 POC: Dick Rahn

Bridges Electric Inc. Industrial Park Hwy. 110 East P.O. Box 511 Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568 POC: Rose Harris Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160 POC: Harlan Berman

E10440 - Control Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Boltswitch Inc. 6107 W. Lou Avenue Crystal Lake, IL 60014 815/459-6900 Fax: 815/455-7788 POC: Dick Rahn

Bridges Electric Inc. Industrial Park Hwy, 110 East P.O. Box 511 Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Challenger Electrical Equipment Corp. 508 Lapp Road Malvem, PA 19355 215/647-5000 Fax: 215/640-0568 POC: Rose Harris Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160 POC: Harlan Berman

E10450 - Contactor Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGarv

Boltswitch Inc. 6107 W. Lou Avenue Crystal Lake, IL 60014 815/459-6900 Fax: 815/455-7788 POC: Dick Rahn

Bridges Electric Inc. Industrial Park Hwy. 110 East P.O. Box 511 Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvern, PA 19355 215/647-5000 Fax: 215/640-0568
POC: Rose Harris
Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

E10460 - Relay Switches

Beckwith Electric Co. Inc. P.O. Box 2999 Largo, FL 34649-2999 813/535-3408 Fax: 813/546-0121 POC: Jim Harlow

Cooper Industries Inc./Arrow-Hart Component Products Division 103 Hawthorn Street Hartford, CT 06105 203/249-8471 POC: Kathy Krol Rep: Eaton Corporation Milwaukee, WI 414/449-7780

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E10470 - Safety Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Boltswitch Inc. 6107 W. Lou Avenue Crystal Lake, IL 60014 815/459-6900 Fax: 815/455-7788 POC: Dick Rahn

Bridges Electric Inc. Industrial Park Hwy. 110 East P.O. Box 511 Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvern, PA 19355 215/647-5000 Fax: 215/640-0568
POC: Rose Harris
Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

E10480 - Time Switches

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Boltswitch Inc. 6107 W. Lou Avenue Crystal Lake, IL 60014 815/459-6900 Fax: 815/455-7788 POC: Dick Rahn

Bridges Electric Inc. Industrial Park Hwy. 110 East P.O. Box 511 Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvern, PA 19355 215/647-5000 Fax: 215/640-0568
POC: Rose Harris
Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

E106XX - Motor Starters

E10600 - Unfused Starters

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvern. PA 19355 215/647-5000 Fax: 215/640-0568
POC: Rose Harris
Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221 315/477-7000 Fax: 315/477-5717 POC: Carol Messinger

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E10610 - Fused Starters

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Challenger Electrical Equipment Corp. 508 Lapp Road Malvem, PA 19355 215/647-5000 Fax: 215/640-0568 POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221 315/477-7000 Fax: 315/477-5717

POC: Carol Messinger

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E10620 - With Circuit Breaker
Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657
312/327-7200 Fax: 312/975-6349

POC: Terese McGary

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvem, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials
Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221
315/477-7000 Fax: 315/477-5717
POC: Carol Messinger

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E107XX - Fuses

E10700 - Fuses

Cooper Industries/Cooper Power Systems/McGraw-Edison Power Systems P.O. Box 2850 Pittsburgh, PA 15230

412/269-6700 Fax: 412/269-6761

POC: Gary Patterson

Rep: Vikeland Sales Inc. Addison, IL 708/832-8425

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

S and C Electric Co. 6601 North Ridge Boulevard Chicago, IL 60626 312/338-1000

POC: Bob Tucker

Rep: S and C Electric Co. St. Louis, MO 314/997-6440

Square D Co./Consumer Products Division 1870 Roselle Road Hillcrest Commons Schaumberg, IL 60195 708/397-9559 Fax: 708/397-8814

POC: Doug Atkinson

Rep: Square D Company Champaign, IL 217/356-0211

E10710 - Fuse Cabinets

Cooper Industries/Cooper Power Systems/McGraw-Edison Power Systems

P.O. Box 2850 Pittsburgh, PA 15230 412/269-6700 Fax: 412/269-6761

POC: Gary Patterson

Rep: Vikeland Sales Inc. Addison, IL 708/832-8425

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square

Long Island City, NY 11101 718/937-8000 Fax: 718/482-0160

POC: Harlan Berman

S and C Electric Co. 6601 North Ridge Boulevard

Chicago, IL 60626 312/338-1000

POC: Bob Tucker

Rep: S and C Electric Co. St. Louis, MO 314/997-6440

Square D Co./Consumer Products Division 1870 Roselle Road

Hillcrest Commons Schaumberg, IL 60195

708/397-9559 Fax: 708/397-8814

POC: Doug Atkinson

Rep: Square D Company Champaign, IL 217/356-0211

E109XX - Meter Centers and Sockets

E10900 - Miscellaneous

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvem, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Durham Company P.O. Box 908 Lebanon, MO 65536

417/532-7121 Fax: 417/532-2366

POC: John Chastain

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street

Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E110XX - Panelboards

E11000 - Miscellaneous

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657

312/327-7200 Fax: 312/975-6349

POC: Terese McGary

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221 315/477-7004 Fax: 315/477-5717

POC: Carol Messinger

General Electric Company 41 Woodford Avenue Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E111XX - Circuit Breakers

E11100 - Miscellaneous

A.S.C. Industries Inc./Power Distribution Group 8967 Pleasantwood Avenue N.W. P.O. Box 2523 North Canton, OH 44720-0523 216/499-1210 Fax: 216/499-1213 POC: Mike Rice

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials
Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221
315/477-7000 Fax: 315/477-5717
POC: Carol Messinger

General Electric Company 41 Woodford Avenue Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E112XX - Switchboards

E12000 - No Main Disconnect Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E12010 - Fused Switch and CT Compartment Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E12020 - Pressure Switch and CT Compartment Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E12030 - Circuit Breaker, Molded Case, and CT Compartment Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Durham Company P.O. Box 908 Lebanon, MO 65536

417/532-7121 Fax: 417/532-2366

POC: John Chastain

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E113XX - Switchboard Instruments

E11300 - AC Indicating, Ammeter and Switch

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvem, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street

Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E11310 - Voltmeters and Switches for Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street

Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E11320 - Wattmeters for Switchboards

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street

Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E114XX - Motors

E11400 - Miscellaneous

Bogue Electric Manufacturing Co. 100 Pennsylvania Avenue

Paterson, NJ 07509 201/523-2200 Fax: 201/279-2973

POC: Joseph DeCeglia

General Electric Co./Industry Sales and Services Division 1 River Road Schenectady, NY 12345 518/385-2211

POC: Gerry Engardio

Rep: Dreisilher Electric Motors Glen Ellyn, IL 708/469-7510

Scott Fetzer Co./France Division 726 Fairview Blvd. Fairview, TN 37062 615/799-0551 POC: Bernhard Braeuner

E115XX - Transformers

E11500 - Buck-Boost Transformer

Acme Electric/Acme Transformer Division 4815 West 5th Street Lumberton, NC 28358 919/738-1121 Fax: 919/739-0024

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E11510 - Dry Type Transformers

Acme Electric/Acme Transformer Division 4815 West 5th Street Lumberton, NC 28358 919/738-1121 Fax: 919/739-0024

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

Challenger Electrical Equipment Corp. 508 Lapp Road Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Company 41 Woodford Avenue

Plainville, CT 06062 309/664-1474

POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E11520 - Isolating Transformers

Acme Electric/Acme Transformer Division 4815 West 5th Street Lumberton, NC 28358 919/738-1121 Fax: 919/739-0024

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

Challenger Electrical Equipment Corp. 508 Lapp Road

Malvern, PA 19355 215/647-5000 Fax: 215/640-0568

POC: Rose Harris

Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E11530 - Oil Filled Transformers

A.B.B Power Transmission and Distribution Highway 58 West

South Boston, VA 24592 804-575-2211 Fax:

POC: Dick Stoakley

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

Niagra Transformer 1751 Dale Road

Buffalo, NY 14225 716/896-6500 Fax: 716/896-8871

POC: Bill Hanavan

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E11540 - Silicon Filled Transformers

A.B.B Power Transmission and Distribution Highway 58 West

South Boston, VA 24592 804-575-2211 Fax:

POC: Dick Stoakley

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

Niagra Transformer 1751 Dale Road

Buffalo, NY 14225 716/896-6500 Fax: 716/896-8871

POC: Bill Hanavan

Westinghouse Electric Supply Co. 603 North Gilbert Street

Danville, IL 61832 217/442-1901 Fax: 217/442-7317

POC: Butch Fetters

E117XX - Computer Power Supplies

E11700 - Automatic Voltage Regulators

Computer Power Inc. 124 West Main Street

High Bridge, NJ 08829 908/638-8000 Fax: 908/638-4931

POC: Tom Schreffler

General Signal Corporation/Sola Division 1717 Busse Road

Elk Grove Village, IL 60007 708/439-2800 Fax: 708/439-1160

POC: Tom McCaughn

Reliance Electric Co./Kato Engineering Co. 2075 Howard Drive Mankato, MN 56001 507/625-4011 Fax: 507/345-2798 POC: Larry Sieberg

E11710 - Isolation Transformer - Computer Grade

Computer Power Inc. 124 West Main Street
High Bridge, NJ 08829 908/638-8000 Fax: 908/638-4931
POC: Tom Schreffler

Controlled Power Co. 1955 Stephenson Highway Troy, MI 48083 313/528-3700 Fax: 313/528-0411 POC: Ed Reschka

Rapid Power Technologies Inc. Graysbridge Road Brookfield, CT 06804 203/775-0411 Fax: 203/775-0666 POC: Fred Eigenrauch

E11720 - Transient Voltage Suppressor Transformer

Computer Power Inc. 124 West Main Street
High Bridge, NJ 08829 908/638-8000 Fax: 908/638-4931
POC: Tom Schreffler

Controlled Power Co. 1955 Stephenson Highway Troy, MI 48083 313/528-3700 Fax: 313/528-0411 POC: Ed Reschka

Rapid Power Technologies Inc. Graysbridge Road Brookfield, CT 06804 203/775-0411 Fax: 203/775-0666 POC: Fred Eigenrauch

E11730 - Computer Regulator Transformer

Computer Power Inc. 124 West Main Street
High Bridge, NJ 08829 908/638-8000 Fax: 908/638-4931
POC: Tom Schreffler

Controlled Power Co. 1955 Stephenson Highway Troy, MI 48083 313/528-3700 Fax: 313/528-0411 POC: Ed Reschka

Rapid Power Technologies Inc. Graysbridge Road
Brookfield, CT 06804 203/775-0411 Fax: 203/775-0666
POC Fred Eigenrauch

E11740 - Power Conditioning Transformer

Computer Power Inc. 124 West Main Street
High Bridge, NJ 08829 908/638-8000 Fax: 908/638-4931
POC: Tom Schreffler

Controlled Power Co. 1955 Stephenson Highway Troy, MI 48083 313/528-3700 Fax: 313/528-0411 POC: Ed Reschka

Rapid Power Technologies Inc. Graysbridge Road Brookfield, CT 06804 203/775-0411 Fax: 203/775-0666 POC: Fred Eigenrauch

E118XX - Power Systems

E11800 - Automatic Transfer Switches

Asco Controls/Automatic Switch Company 50-60 Hanover Road Florham Park, NJ 07932 201/966-2000 Fax: 201/966-2628 POC: Henry Dacko

Rep: Automatic Switch Company Elk Grove, IL 708/640-3450

Caterpillar Inc. 100 N.E. Adams Street Peoria, IL 61629 309/675-1000 Fax: 309/675-6155 POC: Bob Kilper

Cyberex Inc. 7171 Industrial Park Blvd. Mentor, OH 44060 216/946-1783 Fax: 216/946-5963 POC: Ed Meluch

E118010 - Non-automatic Transfer Switches

Asco Controls/Automatic Switch Company 50-60 Hanover Road Florham Park, NJ 07932 201/966-2000 Fax: 201/966-2628 POC: Henry Dacko

Rep: Automatic Switch Company Elk Grove, IL 708/640-3450

Caterpillar Inc. 100 N.E. Adams Street Peoria, IL 61629 309/675-1000 Fax: 309/675-6155 POC: Bob Kilper

Cyberex Inc. 7171 Industrial Park Blvd. Mentor, OH 44060 216/946-1783 Fax: 216/946-5963 POC: Ed Meluch

E11820 - Generator Set

Bogue Electric Manufacturing Co. 100 Pennsylvania Avenue Paterson, NJ 07509 201/523-2200 Fax: 201/279-2973 POC: Joseph DeCeglia

Caterpillar Inc. 100 N.E. Adams Street Peoria, IL 61629 309/675-1000 Fax: 309/675-6155 POC: Bob Kilper

Cresswood Industrial Furnaces 4504-T Ellwalk Ave. Cortland, IL 60112 800-962-7302 Ext. 71 POC: Larry Reiling

Dresser Rand Co./Steam Turbine, Motor and Generator Division 800 Central Avenue Minneapolis. MN 55413-2403 612/378-8000 Fax: 612/378-8050 POC: Tim Spence

E11830 - Line Poles, Towers, and Overhead Line Conductors

A.B. Chance Co. 210 North Allen Street Centralia, MO 65240-1395 314/682-5521 POC: Joe Johnson

Bridges Electric Inc. Industrial Park Hwy. 110 East Heber, AR 72543 501/362-8296 Fax: 501/362-6970 POC: John Jones

Lapp Insulator Co./Power Structures Inc. P.O. Box 6261 New Orleans, LA 70174 504/394-7433 Fax: 504/391-9692 POC: Pat Deloney

Lindsey Manufacturing Co. 760 North Georgia Avenue Azusa, CA 91702 818/969-3471 Fax: 818/969-3177 POC: Jiji Smith

E11840 - Substation Equipment

Challenger Electrical Equipment Corp. 508 Lapp Road
Malvern, PA 19355 215/647-5000 Fax: 215/640-0568
POC: Rose Harris
Rep: Challenger Electrical Elk Grove Village, IL 708/595-3840

General Electric Co./Industry Sales and Services Division
1 River Road Schenectady, NY 12345 518/385-2211
POC: Warren Molitor
Page: General Electric Co. Bloomington, IL. 309/664-147

Rep: General Electric Co. Bloomington, IL 309/664-1474

Square D Co./Distribution Equipment Division
1601 Mercer Road Lexington, KY 40511 606/254-6412
POC: Doug Atkinson
Rep: Square D Company Champaign, IL 217/356-0211

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E119XX - Capacitors

E11900 - Indoor

Cooper Industries/Cooper Power Systems/McGraw-Edison Power Systems
P.O. Box 2850 Pittsburgh, PA 15230
412/269-6700 Fax: 412/269-6761
POC: Gary Patterson
Rep: Vikeland Sales Inc. Addison, IL 708/832-8425

General Electric Co./Industry Sales and Services Division

1 River Road Schenectady, NY 12345 518/385-2211
POC: Warren Molitor

Rep: General Electric Co. Bloomington, IL 309/664-1474

Westinghouse Electric Supply Co. 603 North Gilbert Street Danville, IL 61832 217/442-1901 Fax: 217/442-7317 POC: Butch Fetters

E120XX - Exit and Emergency Lighting

E12000 - Exit Light - Single Face - Incandescent

Chloride Systems/Lighting Alliance 4415 West Harrison Street Suite 234 Hillside, IL 60162

708/449-8822 Fax: 708/449-8835

POC: Ed Vormann

Cornerstone Direct Corp./Ready Made Sign Co. Inc. 480 Fillmore Ave. Tonawanda, NY 14151 716/695-7300 Fax: 800/222-1934 POC: Dan Howes

Dual-Lite Inc. Simm Lane P.O. Box 468 Newtown, CT 06470

203/426-8011 Fax: 203/426-7486

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

E12010 - Exit Light - Single Face - Fluorescent

Chloride Systems/Lighting Alliance 4415 West Harrison Street

Suite 234 Hillside, IL 60162 708/449-8822 Fax: 708/449-8835

POC: Ed Vormann

Cornerstone Direct Corp./Ready Made Sign Co. Inc. 480 Fillmore Ave. Tonawanda, NY 14151 716/695-7300 Fax: 800/222-1934 POC: Dan Howes

Dual-Lite Inc. Simm Lane P.O. Box 468 Newtown, CT 06470

203/426-8011 Fax: 203/426-7486

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

E12020 - Exit Light - Double Face - Incandescent

Chloride Systems/Lighting Alliance 4415 West Harrison Street Suite 234 Hillside, IL 60162 708/449-8822 Fax: 708/449-8835

POC: Ed Vormann

Cornerstone Direct Corp./Ready Made Sign Co. Inc. 480 Fillmore Ave. Tonawanda, NY 14151 716/695-7300 Fax: 800/222-1934 POC: Dan Howes

Dual-Lite Inc. Simm Lane P.O. Box 468 Newtown, CT 06470

203/426-8011 Fax: 203/426-7486

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

E12030 - Exit Light - Double Face - Fluorescent

Chloride Systems/Lighting Alliance 4415 West Harrison Street

Suite 234 Hillside, IL 60162 708/449-8822 Fax: 708/449-8835

POC: Ed Vormann

Cornerstone Direct Corp./Ready Made Sign Co. Inc. 480 Fillmore Ave. Tonawanda, NY 14151 716/695-7300 Fax: 800/222-1934 POC: Dan Howes

Dual-Lite Inc. Simm Lane P.O. Box 468 Newtown, CT 06470 203/426-8011 Fax: 203/426-7486

POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

E12040 - Emergency Light Units - Battery Operated

Chloride Systems/Lighting Alliance 4415 West Harrison Street Suite 234 Hillside, IL 60162 708/449-8822 Fax: 708/449-8835 POC: Ed Vormann

Comerstone Direct Corp./Ready Made Sign Co. Inc. 480 Fillmore Ave. Tonawanda. NY 14151 716/695-7300 Fax: 800/222-1934 POC: Dan Howes

Dual-Lite Inc. Simm Lane P.O. Box 468 Newtown, CT 06470 203/426-8011 Fax: 203/426-7486 POC: Patti Grimmet

Rep: Electri Agency Inc. Elk Grove, IL 708/439-5030

E121XX - Light Fixtures

E12100 - External Incandescent Light Fixtures

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials
Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221
315/477-7000 Fax: 315/477-5717
POC: Carol Messinger

Corbett Lighting Inc. 2727 Northhaven Road Dallas, TX 75229 214/241-8800 Fax: 214/241-4239

POC: Dave Meyer

Rep: Total Lighting Concepts Hillside, IL 708/449-2022

Prescolite/U.S.I. Lighting 1251 Doolittle Drive San Leandro. CA 94577 415/562-3500 POC: Mark Benguerel

E12110 - External Sodium and Mercury Vapor Light Fixtures

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349 POC: Terese McGary

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221 315/477-7000 Fax: 315/477-5717 POC: Carol Messinger

Lumark Lighting/Cooper Lighting 400 Busse Road

Elk Grove Village, IL 60007

312/956-8400 Fax: 312/956-1537

POC: James Byrket

Rep: Westinghouse Supply Co. Danville, IL 217/442-1901

Prescolite/U.S.I. Lighting 1251 Doolittle Drive San Leandro. CA 94577 415/562-3500 POC: Mark Benguerel

E12120 - Internal Incandescent Light Fixtures

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657

312/327-7200 Fax: 312/975-6349

POC: Terese McGary

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials
Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221

315/477-7000 Fax: 315/477-5717

POC: Carol Messinger

Corbett Lighting Inc. 2727 Northhaven Road Dallas, TX 75229

214/241-8800 Fax: 214/241-4239

POC: Dave Meyer

Rep: Total Lighting Concepts Hillside, IL 708/449-2022

Prescolite/U.S.I. Lighting 1251 Doolittle Drive

San Leandro, CA 94577 415/562-3500

POC: Mark Benguerel

E12130 - Internal Fluorescent, Metal Halide, and Sodium Light Fixtures

Appleton Electric Co. 1701 W. Wellington Ave. Chicago, IL 60657 312/327-7200 Fax: 312/975-6349

DOC: Transa McCom

POC: Terese McGary

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials

Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221

315/477-7000 Fax: 315/477-5717

POC: Carol Messinger

Lumark Lighting/Cooper Lighting 400 Busse Road

Elk Grove Village, IL 60007

312/956-8400 Fax: 312/956-1537

POC: James Byrket

Rep: Westinghouse Supply Co. Danville, IL 217/442-1901

Prescolite/U.S.I. Lighting 1251 Doolittle Drive

San Leandro, CA 94577 415/562-3500

POC: Mark Benguerel

E123XX - Time System Components

E12300 - Clocks, Bells, Master Controller, Frequency Generator

Eagle Electric Manufacturing Co. Inc. 45-31 Court Square
Long Island City. NY 11101 718/937-8000 Fax: 718/482-0160
POC: Harlan Berman

Electric Time Co. Inc. 45 West Street Medfield, MA 02052 508/359-4396 Fax: 508/359-4482 POC: Tom Erb

Nu Tone Inc. Madison and Red Bank Roads Cincinnati, OH 45227 513/527-5100 POC: Mike Walsh

Simplex Time Recorder Co. Simplex Plaza
Gardner, MA 01441-0001 508/632-2500
POC: Dave Ringland
Rep: Simplex Time Recorder Co. East Peoria, IL 309/694-8000

E124XX - Detection Systems (Except Fire)

E12400 - Burglar Alarm Systems

Burle Industries Inc./Security Products 1000 New Holland Avenue Lancaster, PA 17601-5688 717/295-6123 Fax: 717/295-6097 POC: Steve Neil

Detection Systems Inc. 130 Perinton Parkway
Fairport, NY 14450 716/223-4060 Fax: 716/223-9180
POC: Jeff Matrachisia

Monaco Enterprises Inc. East 14820 Sprague Avenue Spokane, WA 99214-0129 509/926-6277 Fax: 509/924-4980 POC: Dan Long

Pittway Corporation/Ademco Division 180 Michael Drive Syosset, NY 11791 516/921-6700 Fax: 516/921-6700 POC: Tony Franco

Racon Incorporated 12628 Interurban Avenue South Seattle, WA 98168 206/241-1110 Fax: 206/246-9306 POC: Tim Tewey

E12410 - Doorbell Systems

Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials
Wolf and 7th North Streets P.O. Box 4999 Syracuse, NY 13221
315/477-7000 Fax: 315/477-5717
POC: Carol Messinger

Monaco Enterprises Inc. East 14820 Sprague Avenue Spokane, WA 99214-0129 509/926-6277 Fax: 509/924-4980 POC: Dan Long

Nu Tone Inc. Madison and Red Bank Roads Cincinnati. OH 45227 513/527-5100 POC: Mike Walsh Pittway Corporation/Ademco Division 180 Michael Drive Syosset, NY 11791 516/921-6700 Fax: 516/921-6700 POC: Tony Franco

E12420 - Surveillance

Burle Industries Inc./Security Products 1000 New Holland Avenue Lancaster, PA 17601-5688 717/295-6123 Fax: 717/295-6097 POC: Steve Neil

Nu Tone Inc. Madison and Red Bank Roads Cincinnati, OH 45227 513/527-5100 POC: Mike Walsh

Wells Fargo Security Products 1010 North Glebe Road Arlington, VA 22201 703/247-4250 POC: Dallas Steele

E127XX - P.A. and Sound Systems

E12700 - Public Address Systems

Paso Sound Products Inc. 14 First Street
Pelham, NY 10803-1495 914/738-4800 Fax: 914/738-3954
POC: Ken O Brien

Rauland-Borg Corp. 3450 West Oakton Street Skokie, IL 60076-2951 708/679-0900 Fax: 708/679-0625 POC: Bill Martin Rep: Life Safety Design Danville, IL 217/446-2564

Three M Co.(3M)/Sound Products 3M Center Building 551-1W-01 St. Paul, MN 55144-1000 612/733-9214 Fax: 612/736-7614 POC: Paul Nitschke

E12710 - Intercoms

Nu Tone Inc. Madison and Red Bank Roads Cincinnati, OH 45227 513/527-5100 POC: Mike Walsh

Paso Sound Products Inc. 14 First Street
Pelham, NY 10803-1495 914/738-4800 Fax: 914/738-3954
POC: Ken O'Brien

Rauland-Borg Corp. 3450 West Oakton Street
Skokie, IL 60076-2951 708/679-0900 Fax: 708/679-0625
POC: Bill Martin
Rep: Life Safety Design Danville, IL 217/446-2564

Three M Co.(3M)/Sound Products 3M Center Building 551-1W-01 St. Paul, MN 55144-1000 612/733-9214 Fax: 612/736-7614 POC: Paul Nitschke

E12720 - Emergency Call Systems

Nu Tone Inc. Madison and Red Bank Roads Cincinnati, OH 45227 513/527-5100 POC: Mike Walsh

Paso Sound Products Inc. 14 First Street
Pelham, NY 10803-1495 914/738-4800 Fax: 914/738-3954
POC: Ken O'Brien

Rauland-Borg Corp. 3450 West Oakton Street
Skokie, IL 60076-2951 708/679-0900 Fax: 708/679-0625
POC: Bill Martin
Rep: Life Safety Design Danville, IL 217/446-2564

Three M Co.(3M)/Sound Products 3M Center Building 551-1W-01 St. Paul, MN 55144-1000 612/733-9214 Fax: 612/736-7614 POC: Paul Nitschke

E12730 - Sound System Components

Paso Sound Products Inc. 14 First Street
Pelham, NY 10803-1495 914/738-4800 Fax: 914/738-3954
POC: Ken O'Brien

Rauland-Borg Corp. 3450 West Oakton Street
Skokie, IL 60076-2951 708/679-0900 Fax: 708/679-0625
POC: Bill Martin
Rep: Life Safety Design Danville, IL 217/446-2564

Three M Co.(3M)/Sound Products 3M Center Building 551-1W-01 St. Paul. MN 55144-1000 612/733-9214 Fax: 612/736-7614 POC: Paul Nitschke

E12740 - House Telephone System

Comdial Corporation 1180 Seminole Trail Charlottesville, VA 22906 800/347-1432 Fax: 804/978-2293 POC: Frank Feliciano

Cortelco Inc./I.T.T. Telephones Fulton Drive Corinth, MS 38834 601/287-5281 Fax: 601/287-1473 POC: Mark Daniel

Motorola Inc. 1475 West Shure Drive Arlington Heights, IL 60004 708/632-5000 Fax: 708/632-6034 POC: Marge Seda

E129XX - Fire Alarm Equipment

E12900 - Miscellaneous

Detection Systems Inc. 130 Perinton Parkway
Fairport, NY 14450 716/223-4060 Fax: 716/223-9180
POC: Jeff Matrachisia

Fire-Lite Alarms Inc. 12 Clintonville Road Northford, CT 06472 203/484-7161 Fax: 203/484-7118 POC: Ray Weymann

Monaco Enterprises Inc. East 14820 Sprague Avenue Spokane, WA 99214-0129 509/926-6277 Fax: 509/924-4980 POC: Dan Long

Pittway Corporation/Ademco Division 180 Michael Drive Syosset, NY 11791 516/921-6700 Fax: 516/921-6700 POC: Tony Franco

Pittway Corporation/Notifier Division 12 Clintonville Road Northford, CT 06472 800/289-3473 Fax: 203/484-7118 POC: Ray Weymann

E12910 - Smoke/Heat Detectors

Detection Systems Inc. 130 Perinton Parkway
Fairport, NY 14450 716/223-4060 Fax: 716/223-9180
POC: Jeff Matrachisia

Fire-Lite Alarms Inc. 12 Clintonville Road
Northford, CT 06472 203/484-7161 Fax: 203/484-7118
POC: Ray Weymann

Pittway Corporation/Ademco Division 180 Michael Drive Syosset, NY 11791 516/921-6700 Fax: 516/921-6700 POC: Tony Franco

Pittway Corporation/Notifier Division 12 Clintonville Road Northford, CT 06472 800/289-3473 Fax: 203/484-7118 POC: Ray Weymann

E13000 - Receptacles

International Configuration Inc.
P.O. Box 3374 Enfield, CT 06082
203-749-6380 Fax: 203-749-2985
POC: Harold Mitchell

Pass & Seymour/LeGrand 344 Carol Lane Elmhurst, IL 60126 708-832-2500 Fax: 708-323-2524 POC: Jim Knapi

Panel Components Corp. P.O. Drawer 6626
Santa Rosa, CA 95406 707-534-0600 Fax: 707-578-5478
POC: Kim Eades

E13010 - Receptacles

International Configuration Inc.
P.O. Box 3374 Enfield, CT 06082
203-749-6380 Fax: 203-749-2985
POC: Harold Mitchell

Pass & Seymour/LeGrand 344 Carol Lane Elmhurst, IL 60126 708-832-2500 Fax: 708-323-2524

POC: Jim Knapi

Panel Components Corp. P.O. Drawer 6626 Santa Rosa, CA 95406 707-534-0600 Fax: 707-578-5478

POC: Kim Eades

MECHANICAL EQUIPMENT

M100XX - Swimming Pools and Equipment

M10000 - Heaters

Bryan Steam Corp PO Box 27 Peru, IN 46970 317-473-6651 Fax: 317-473-3074

POC: Bob Warren

Rep: Cummings-Wagner Annapolis, MD 301-490-9007

Coates Heater Co Inc 18250 68th Ave S Kent, WA 98032

206-872-7256 Fax: 206-251-0830

POC: Bob Wisenburg

Dumont Industries Main St PO Box 148 Monmouth, ME 04259

207-933-4811 Fax: 207-933-2649

POC: Greg Wilson

Electric Heater Co. 45 Seymour St PO Box 288 Stratford, CT 06497-0288

203-378-2659 Fax: 203-378-3593

POC: Bill Newbauer, Jr.

Great Lakes Chemical Corp/Hydrotech Chemical Corp PO Box 6549

Marietta, GA 30065-6549 404-952-2581 800-241-3303

Fax: 404-953-2109

POC: Chris Heflin / Gary McCoppin (Product Manager)

Little Giant Manufacturing Co Inc 907 7th St PO Box 518

Orange, TX 77630 409-883-4246 800-231-6035

POC: Alan McCorquodale

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210

615-889-8900 Fax: 615-885-4403

POC: Scott Armstrong

Smith Corp/Smith Water Products Co 5605 Mac Arthur Blvd Suite 360

Irving, TX 75038 214-518-1990 800-527-1953 Fax: 214-518-1736

POC: Paul Woodward

M10010 - Underwater Lights

Genlyte Group Inc/Imperial Bronzelite 500 Wonder World Dr PO Box 606

San Marcos, TX 78666 512-392-5821 512-392-8957

Fax: 512-353-5822

POC: Clark Douglas

Great Lakes Chemical Corp/Hydrotech Chemical Corp PO Box 6549

Marietta, GA 30065-6549 404-952-2581 800-241-3303

Fax: 404-953-2109

POC: Gary McCoppin

Paddock Pool Equipment Co Inc 555 Paddock Pkwy PO Box 11676

Rock Hill, SC 29730 803-324-1111 Fax: 803-324-1116

POC: Eddie Graves

W M Hobbs, LTD 3786 Norhteast Expressway Atlanta, GA 30340 404-457-3000 POC: Roger Graham

M10020 - Filters

ESSEF Industries Inc/Pac-Fab Inc 1620 Hawkins Ave Sanford, NC 27330 919-774-4151 800-833-3692 Fax: 919-774-4841 POC: Doug Stout

Great Lakes Chemical Corp/Hydrotech Chemical Corp PO Box 6549 Marietta, GA 30065-6549 404-952-2581 800-241-3303 Fax: 404-953-2109

POC: Gary McCoppin

Paddock Pool Equipment Co Inc 555 Paddock Pkwy PO Box 11676 Rock Hill, SC 29730 803-324-1111 Fax: 803-324-1116 POC: Eddie Graves

W M Hobbs, LTD 3786 Norhteast Expressway Atlanta, GA 30340 404-457-3000 POC: Roger Graham

M101XX - Water Heaters

M10100 - Gas Fired Water Heaters

Aldrich Co 341 E Williams St PO Box 97 Wyoming, IL 61491-0097 309-695-2311 Fax: 309-695-5779 POC: Ned Howard

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210 615-889-8900 Fax: 615-885-4403 POC: Scott Armstrong

Mor-Flo Industries Inc/American Appliance Manufacturing Corp PO Box 1956 Santa Monica, CA 90406 213-829-1755 Fax: 213-828-1940 POC: Jim Yerman

Rheem Manufacturing Co/Ruud Water Heater Div 5780 Peachtree-Dunwoody Road NE Atlanta, GA 30342 205-260-1500 800-432-8373 POC: Russel Maddox / Roger Clark

Smith Corp/Smith Water Products Co 5605 Mac Arthur Blvd Suite 360 Fax: 214-518-1736 Irving, TX 75038 214-518-1990 POC: Paul Woodward

State Industries Inc 500 By-Pass Rd Ashland City, TN 37015 615-792-4371 800-365-0024 Fax: 800-365-FAX2 POC: Ben Major

Weben-Jarco Inc 4007 Platinmum Way PO Box 763460 Dallas, TX 75376-3460 214-637-0530 800-527-6449

Fax: 214-330-6864 POC: Doug Kinser

Rep: (Wash., D.C.) Steck Sales 301-948-7502

M10110 - Electric Water Heaters

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210

615-889-8900 Fax: 615-885-4403

POC: Scott Armstrong

Mor-Flo Industries Inc/American Appliance Manufacturing Corp

PO Box 1956 Santa Monica, CA 90406 213-829-1755

Fax: 213-828-1940 POC: Jim Yerman

Rheem Manufacturing Co/Ruud Water Heater Div

5780 Peachtree-Dunwoody Road NE Atlanta, GA 30342

205-260-1500 800-432-8373

POC: Russell Maddox / Roger Clark

Smith Corp/Smith Water Products Co 5605 Mac Arthur Blvd Suite 360

Irving, TX 75038 214-518-1990 Fax: 214-518-1736

POC: Paul Woodward

State Industries Inc 500 By-Pass Rd Ashland City, TN 37015

615-792-4371 800-365-0024 Fax: 800-365-FAX2

POC: Ben Major

M10120 - Oil Fired Water Heaters

Aldrich Co 341 E Williams St PO Box 97 Wyoming, IL 61491-0097

309-695-2311 Fax: 309-695-5779

POC: Ned Howard

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210

615-889-8900 Fax: 615-885-4403

POC: Scott Armstrong

Smith Corp/Smith Water Products Co 5605 Mac Arthur Blvd Suite 360

Irving, TX 75038 214-518-1990 Fax: 214-518-1736

POC: Paul Woodward

M102XX - Boilers

M10200 - Electric Boilers

Bryan Steam Corp PO Box 27 Peru, IN 46970

317-473-6651 Fax: 317-473-3074

POC: Bob Warren

Rep: Cummings-Wagner Annapolis, MD 301-490-9007

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210

615-889-8900 Fax: 615-885-4403

POC: Scott Armstrong

Marley Co/Weil-Mc Lain Blaine St Michigan City, IN 46360 219-879-6561 POC: Jim Wells / Jim Platt

Precision Parts Corp 4340 E Main St PO Box 2159 Morristown, TN 37814 615-587-9390 Fax: 615-581-7749 POC: Mark Cole

M10210 - Solid Fuel Boilers

Coppus Engineering Corp/Kewanee Boiler Co Inc 101 Franklin St Kewanee, IL 61443 309-853-3541 Fax: 309-852-3541 POC: Rod Young

Rep: Fairbanks and Associates Arlington, VA 703-931-1313

Cresswood Industrial Furnaces 4504-T Ellwalk Ave. Cortland, IL 60112 800-962-7302 Ext. 71 POC: Larry Reiling

Industrial Boiler Company Inc. P.O. Drawer 2258 Thomasville, GA 31792 Thomasville, GA 31792 912-226-3024 Fax: 912-226-3027 POC: Mark Nesmith

M10220 - Oil Fired Boilers

Ajax Boiler Inc 17700 S. Main St Gardena, CA 90248 213-321-2815 POC: Larry Miracle

Aldrich Co 341 E Williams St. PO Box 97 Wyoming, IL 61491-0097 309-695-2311 Fax: 309-695-5779 POC: Ned Howard

Columbia Boiler Co Of Pottstown PO Box G Pottstown, PA 19464 215-323-2700 POC: Barry Loar

Coppus Engineering Corp/Kewanee Boiler Co Inc 101 Franklin St Kewanee, IL 61443 309-853-3541 Fax: 309-852-3541 POC: Rod Young Rep: Fairbanks and Associates Arlington, VA 703-931-1313

Crown Industries Inc 3633 I St Philadelphia, PA 19134 215-535-8900 Fax: 215-535-9736 POC: Paul Sohler

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd York, PA 17402-2212 717-755-1081 Fax: 717-755-0020 POC: Bill Jones (x333)

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010 POC: Jim McLarty (Rep) Rep: Havtech Columbia, MD 301-621-8383

Hydrotherm Inc Rockland Ave Northvale, NJ 07647 201-768-5500 Fax: 201-768-3464

POC: Floyd Lewis/Joe Beshar (V.P.)

Marley Co/Weil-Mc Lain Blaine St Michigan City, IN 46360

219-879-6561

POC: Jim Wells / Jim Platt

Parker Boiler Co 5930 Bandini Blvd Los Angeles. CA 90040-2999

213-727-9800 Fax: 213-722-2848 POC: Martin Bender / Greg Danenhauer

M10230 - Gas Fired Boilers

Ajax Boiler Inc 17700 S. Main St Gardena, CA 90248

213-321-2815

POC: Larry Miracle

Aldrich Co 341 E Williams St. PO Box 97 Wyoming, IL 61491-0097

309-695-2311 Fax: 309-695-5779

POC: Ned Howard

Bryan Steam Corp PO Box 27 Peru, IN 46970

317-473-6651 Fax: 317-473-3074

POC: Bob Warren

Rep: (Wash., D.C.) Cummins-Wagner Annapolis, MD 301-490-9007

Columbia Boiler Co Of Pottstown PO Box G Pottstown, PA 19464

215-323-2700 POC: Barry Loar

Coppus Engineering Corp/Kewanee Boiler Co Inc 101 Franklin St

Kewanee, IL 61443 309-853-3541 Fax: 309-852-3541

POC: Rod Young

Rep: Fairbanks and Associates Arlington, VA 703-931-1313

Crown Industries Inc 3633 I St Philadelphia, PA 19134

215-535-8900 Fax: 215-535-9736

POC: Paul Sohler

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd

York, PA 17402-2212 717-755-1081 Fax: 717-755-0020

POC: Bill Jones (x333)

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd

Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010

POC: Jim Mclarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Hydrotherm Inc Rockland Ave Northvale, NJ 07647

201-768-5500 Fax: 201-768-3464

POC: Floyd Lewis / Joe Beshar (V.P.)

Lochinvar Corp 2005 Elm Hill Park Nashville, TN 37210

615-889-8900 Fax: 615-885-4403

POC: Scott Armstrong

Marley Co/Weil-Mc Lain Blaine St Michigan City, IN 46360

219-879-6561 POC: Jim Wells

Parker Boiler Co 5930 Bandini Blvd Los Angeles, CA 90040-2999

213-727-9800 Fax: 213-722-2848 POC: Martin Bender / Greg Danenhauer

Precision Parts Corp 4340 E Main St PO Box 2159 Morristown, TN 37814

615-587-9390 Fax: 615-581-7749

POC: Mark Cole

Smith Corp/Smith Water Products Co 5605 Mac Arthur Blvd Suite 360

Irving, TX 75038 214-518-1990 Fax: 214-518-1736

POC: Paul Woodward

M103XX - Duct Heaters

M10300 - Duct Heaters

Emerson Electric Co/Wiegand Div 641 Alpha Drive Pittsburgh, PA 15238

412-967-3900

POC: Gary Ozegovich (Rep)

Rep: Faber-Renoff Baltimore, MD 301-768-4554

Hastings Industries Inc Hastings Industrial Pk E PO Box 548

Hastings. NE 68901-0548 402-463-9821

POC: Gary Brooks (Rep)

Rep: Brooks Co Bloomington, IL 309-452-2012

Reed National Corp/Sterling Radiator Div 260 N Elm St

Westfield, MA 01085 413-568-9571 Fax: 413-568-9613

POC: Cliff Greaves (Rep)

Rep: Cliff Greaves Co Washington, D.C. 919-288-3588

Stamm International Group/Powrmatic Inc 2906 Baltimore Blvd

Finksburg, MD 21048 301-833-9100 800-966-9100

Fax: 800-966-7971

POC: Frank McGready / Melvin Anderson (Pres.)

M104XX - Furnaces

M10400 - Hot Air Heating

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service 301-984-2400

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd

York, PA 17402-2212 717-755-1081 Fax: 717-755-0020

POC: Bill Jones (x333)

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080

214-497-5000 Fax: 214-497-5299

POC: Steve / Tony

Reed National Corp/Sterling Alton, Applied Air Div 4830 Transport Dr

Dallas. TX 75247 214-638-6010 Fax: 214-638-2395

POC: Scott Stallings / Buddy Cross

Reed National Corp/Sterling Radiator Div 260 N Elm St

Westfield, MA 01085 413-568-9571 Fax: 413-568-9613

POC: Cliff Greaves (Rep)

Rep: Cliff Greaves Co Washington, D.C. 919-288-3588

Siebring Manufacturing Inc/Siebring Battery Div. PO Box 658

George, IA 51237 712-475-3317

POC: Linden Hass

York International Corp. PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: (Washington, D.C.) 301-792-8181

M10410 - Combination Heating/Cooling Systems

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service 301-984-2400

Blaw-Knox Corp/Hupp Co, Typhoon Air Conditioning Div 1135 Ivanhoe Rd

Cleveland, OH 44110 216-851-6200 Fax: 216-851-6274

POC: Joe Marino (x394)

Command-Aire Corp PO Box 7916 Waco, TX 76714-7916

817-840-3244 Fax: 817-840-2639

POC: Ellen Trick (Home Ofc.) / Jan Clark (Rep)

Rep: (Wash., D.C.) 301-984-2400

Hastings Industries Inc Hastings Industrial Pk E PO Box 548

Hastings, NE 68901-0548 402-463-9821

POC: Gary Brooks (Rep)

Rep: Brooks Co Bloomington, IL 309-452-2012

Heil-Quaker Corp/Tempstar Heating and Cooling Products

1136 Heil Quaker Blvd PO Box 3005 La Vergne, TN 37086-1985

615-793-0450 800-447-2882

POC: Claude Haves

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080

214-497-5000 Fax: 214-497-5299

POC: Steve / Tony

Reed National Corp/Sterling Alton, Applied Air Div 4830 Transport Drive

Dallas, TX 75247 214-638-6010 Fax: 214-638-2395

POC: Scott Stallings / Buddy Cross

M105XX - Appliances

M10500 - Kitchen Appliances

Maytag Company 1 Dependability Square Newton, IA 50208

515-792-7000 Fax: 515-791-8395

POC: Tom Weeks

Whirlpool Corporation - Consumer Services 2303 Pipestone Road Benton Harbor, MI 49022 800-253-1301 Fax: 616-927-7829

POC: Timothy Costello

White Westinghouse International 10 Parkway Center Drive

Pittsburgh, PA 15220 412-928-8555 Fax: 412-928-0922

POC: Kurt Rogers

M10510 - Laundry Appliances

Maytag Company 1 Dependability Square Newton, IA 50208

515-792-7000 Fax: 515-791-8395

POC: Tom Weeks

Speed Queen Co. Shepard St. PO Box 990 Ripon, WI 54971-0990

414-748-3121

POC: Mike Besaw

Whirlpool Corporation - Consumer Services 2303 Pipestone Road

Benton Harbor, MI 49022 800-253-1301 Fax: 616-927-7829

POC: Donna Lynn

M10520 - Central Vacuum Cleaning

Central Vac International Incorporated 3133 East 12th Street

Los Angeles, CA 90023 213-268-1135 Fax: 213-268-9684

POC: George Crossman

Clarkson Industries Inc/Hoffman Air and Filtration Systems Div. PO Box 548

East Syracuse, NY 13057-0548 315-437-0311 800-258-8088

Fax: 315-432-8682

POC: Carl Wuerslin (Home Ofc.) / Ed Orndoff (Rep)

Rep: Neo Associates 717-359-9800

Sequoia Vacuum Systems Incorporated 164 Jefferson Drive

Menlo Park, CA 94025 415-322-7281 Fax: 415-322-8745

POC: Mike White

M106XX - Pumps

M!0600 - General

AMW Industries, Inc. 584 Commerce P.O. Box 1364 Conway, AR 72032

501-329-9811 Fax: 501-329-9812

POC: Sarah Moncada

Rep: (Wash., D.C.) Sam Desanto 301-881-8848

General Signal Corp/Aurora Pump 800 Airport Rd.

North Aurora, Il 60542 708-859-7000 Fax: 708-859-7000

POC: Shirley Fezekas (Home Ofc.) / David (Rep)

Rep: General Pump and Machine Peoria, IL 309-693-7444

Marley Pump Co/Red Jacket Pumps Div 5800 Fox Ridge Dr Mission, KS 66202 913-831-5700 800-468-7867 Fax: 913-831-5145 POC: Kay Poirier

Peerless Pump 1200 Sycamore St. Montebello, Ca 90640 213-726-1232

POC: Tom Martin (Chicago Ofc - 708-298-2616)

Weil Pump Co 5921 W. Dickens Ave Chicago, Il 60639 312-637-8844 Fax: 312-637-5168 POC: David Leidy (x263)

M108XX - Fire Detection and Extinguishing Systems ** See E129XX **

M109XX - Heat Exchangers and Heat Recovery Packages

M10900 - Heat Exchangers

Amsted Industries Inc/Baltimore Aircoil Co Inc PO Box 7322
Baltimore, MD 21227 301-799-1300 Fax: 301-799-6416

POC: Roger Sauter (Rep)

Rep: A. Lombard and Co. (Illinois) 708-299-8010

Dunham-Bush Inc/Commercial Products Div Harrisonburg. VA 22801 703-434-0711 Fax: 703-434-4010 POC: Jim McLarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Hydrotherm Inc Rockland Ave Northvale, NJ 07647

201-768-5500 Fax: 201-768-3464 POC: Floyd Lewis / Joe Beshar (V.P.)

Zero Corp/Mc Lean Midwest 4000 83rd Ave N

Brooklyn Park, MN 55443-2594 612-561-9400 800-284-2445

Fax: 612-569-0533 POC: Chip Lyon

M10910 - Heat Recovery Packages

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd York, PA 17402-2212 717-755-1081 Fax: 717-755-0020 POC: Bill Jones

Hastings Industries Inc Hastings Industrial Pk E PO Box 548 Hastings, NE 68901-0548 402-463-9821

POC: Gary Brooks (Rep)

Rep: Brooks Co Bloomington, IL 309-452-2012

Rupp Industries Inc 11550 Rupp Dr Burnsville, MN 55337 612-894-3000 800-231-1882 Fax: 612-894-7877

POC: Terry Heer

M110XX - Humidifiers

M11000 - Humidifiers

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443
POC: Ron Winkler

Carnes Co Inc 448 S Main St Verona, WI 53593 608-845-6411 Fax: 608-845-6470 POC: Jeff Lien (Home Ofc.) / Patty King (Rep) Rep: S.E. Nelson Co Barke, VA 703-866-0200

Skuttle Manufacturing Co Route 10 Marietta, OH 45750 614-373-9169 800-848-9786 Fax: 614-373-9565 POC: Earl Lewis, Jr.

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning Carrier Pkwy PO Box 4808 Syracuse, NY 13221 315-432-6000 POC: John Farrell

M111XX - Fans

M11100 - Exhaust Fans

Airmaster Fan Co 150 W North St PO Box 968 Jackson, MI 49204-0968 517-764-2300 800-255-3084 Fax: 517-787-3336 POC: Sales

American Coolair Corp 3604 Mayflower St PO Box 2300
Jacksonville. FL 32203 904-389-3646 Fax: 904-387-3449
POC: Neil Taylor (Home Ofc.) / Norm (Rep)
Rep: Lelund Enterprises Chicago, IL 708-430-4777

American Fan Co 2933 Symmes Rd Fairfield, OH 45014 513-874-2400 800-243-8160 Fax: 513-874-4096 POC: Mark Fitzgerald

American-Standard Inc/Trane Co 3600 Pammel Creek Rd
La Crosse, WI 54601-7599 608-787-2000
POC: Pat Bain (Rep)
Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

Ampco-Pittsburgh Corp/Buffalo Forge Co 490 Broadway PO Box 985 Buffalo, NY 14240-0985 716-847-5121 Fax: 716-847-7435 POC: John Nelson (Rep) Rep: Leonard G. Hey, Inc. Chicago, IL 708-520-4250

Cook Co 2015 E Dale St PO Box 4047 G S Springfield, MO 65808 417-869-6474

POC: Russ Mothersbaugh (Home Ofc.) / Wanda Spadaro (Rep) Rep: Marus and Weimer, Inc. Chagrin Falls, OH 216-247-3570 King Co 1001 21st Ave NW PO Box 287 Owatonna, MN 55060

507-451-3770 Fax: 507-451-3786

POC: Linden Schewe (Home Ofc.) / Tom (Rep)

Rep: Gillespe and Associates Mt. Prospect, IL 708-398-1600

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning Carrier Pkwy PO Box 4808 Syracuse, NY 13221 315-432-6000 POC: John Farrell

Western Blower Corp 18625 Railroad Ave City of Industry, CA 91748 818-964-6425

POC: George Dunn

M11110 - Centrifugal Fans

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse. WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

Ampco-Pittsburgh Corp/Buffalo Forge Co 490 Broadway PO Box 985 Buffalo, NY 14240-0985 716-847-5121 Fax: 716-847-7435

POC: John Nelson (Rep)

Rep. Leonard G. Hey, Inc. Chicago, IL 708-520-4250

Carnes Co Inc 448 S Main St Verona. WI 53593 608-845-6411 Fax: 608-845-6470

POC: Jeff Lien (Home Ofc.) / Patty King (Rep) Rep: S.E. Nelson Co Burke, VA 703-866-0200

Cook Co 2015 E Dale St PO Box 4047 G S Springfield, MO 65808 417-869-6474

POC: Russ Mothersbaugh (Home Ofc.) / Wanda Spadaro (Rep) Rep: Marus and Weimer, Inc. Chagrin Falls, OH 216-247-3570

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141 214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep: John Robert Associates Washington, D.C. 301-953-9036

Western Blower Corp 18625 Railroad Ave City of Industry, CA 91748 818-964-6425
POC: George Dunn

M11120 - Other Fans

American Coolair Corp 3604 Mayflower St PO Box 2300

Jacksonville, FL 32203 904-389-3646 Fax: 904-387-3449

POC: Neil Taylor (Home Ofc.) / Norm (Rep)

Rep: Lelund Enterprises Chicago, IL 708-430-4777 Rep2: S.E. Nelson Washington, D.C. 703-866-0200

American Fan Co 2933 Symmes Rd Fairfield, OH 45014

800-243-8160 Fax: 513-874-4096

POC: Mark Fitzgerald

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141

214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep: John Robert Associates Washington, D.C. 301-953-9036

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

M112XX - Heating Units

M11200 - Infra-Red Heating Units

Aitken Products Inc 566 N Eagle St PO Box 151 Geneva, OH 44041

216-466-5711 Fax: 216-466-5716

POC: Bob Bucklaew

Cox Manufacturing Co Inc 108 W. 2nd Ridgeville, IN 47380

317-857-2581 Fax: 317-857-2009

POC: Jim Garringer

Gas-Fired Products Inc/Space-Ray Div 305 Doggett St PO Box 36485

Charlotte, NC 28236 704-372-3485 800-438-4936

Fax: 704-332-5843 POC: Liz Wooley

Infrared Dynamics 1040 W 17th St Costa Mesa. CA 92627

714-548-2245 714-548-2244

POC: Bob Cowan

Willow Manufacturing Inc/Lambert Industries Inc County Road 109

PO Box 17 Parkville, MN 55773 218-741-1510

Fax: 218-741-1513 POC: Steve Hinrichs

M11210 - Make-Up Air Units

Cambridge Engineering Inc 17825 Chesterfield Airport Rd PO Box 1010

Chesterfield. MO 63006 314-532-2233 Fax: 314-536-1342

POC: John Kramer

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd

York, PA 17402-2212 717-755-1081 Fax: 717-755-0020

POC: Bill Jones (x333)

Hastings Industries Inc Hastings Industrial Pk E PO Box 548

Hastings, NE 68901-0548 402-463-9821

POC: Gary Brooks (Rep) / Dave Cooper (Rep2)

Rep: Brooks Co Bloomington, IL 309-452-2012

Rep2: Victor Industrial Corp Warranton, VA 703-347-3008

King Co 1001 21st Ave NW PO Box 287 Owatonna, MN 55060

507-451-3770 Fax: 507-451-3786

POC: Linden Schewe (Home Ofc.) / Tom (Rep)

Rep: Gillespie and Associates Mt. Prospect, IL 708-398-1600

Reed National Corp/Sterling Alton, Applied Air Div 4830 Transport Dr Fax: 214-638-2395 Dallas, TX 75247 214-638-6010

POC: Scott Stallings / Buddy Cross

Reed National Corp/Sterling Radiator Div 260 N Elm St

Westfield, MA 01085 413-568-9571 Fax: 413-568-9613

POC: Cliff Greaves (Rep)

Rep: Cliff Greaves Co Washington, D.C. 919-288-3588

Stamm International Group/Powrmatic Inc 2906 Baltimore Blvd

Finksburg. MD 21048 301-833-9100 800-966-9100

Fax: 800-966-7971

POC: Frank McGready / Melvin Anderson (Pres.)

M11220 - Space Heaters

Cambridge Engineering Inc 17825 Chesterfield Airport Rd PO Box 1010

Fax: 314-536-1342 Chesterfield, MO 63006 314-532-2233

POC: John Kramer

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd

York, PA 17402-2212 717-755-1081 Fax: 717-755-0020

POC: Bill Jones (x333)

Emerson Electric Co/Wiegand Div 641 Alpha Drive Pittsburgh, PA 15238

412-967-3900

POC: Gary Ozegovich (Rep)

Rep: Faber Renoff Washington, D.C. 301-768-4554

Stamm International Group/Powrmatic Inc 2906 Baltimore Blvd

Finksburg, MD 21048 301-833-9100 800-966-9100

Fax: 800-966-7971

POC: Frank McGready / Frank Anderson (Pres.)

M113XX - Air Conditioning

M11300 - ** Blank **

M11310 - Compressors

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep. Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Emerson Electric Co/Copeland Corp 1675 W Campbell Rd

Sidney, OH 45365-0669 513-498-3011

POC: Joe Lochtefeld

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

Carrier Pkwy PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

Vilter Manufacturing Corp 2217 S 1st St Milwaukee, Wi 53207 414-744-0111 Fax: 414-744-3483

POC: Gary Meszewski

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11320 - ** Blank **

M11330 - Computer Room, Air Conditioning

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443 POC: Ron Winkler

Contempo Engineering Co 553 Constitution Ave Camarillo, CA 93010

805-484-7715 Fax: 805-987-4048

POC: Chuck Thompson

Data Aire Inc 7442 Orangewood Ave Garden Grove, CA 92641

714-891-3471 Fax: 714-896-0797

POC: Roland Geldert

Heat Exchangers Inc 8100 N Monticello Ave PO Box 790 Skokie, IL 60076-3325 708-679-0300 Fax: 708-679-2755

POC: Joe Pius

Tek Humitrol Inc PO Box 19839 Atlanta, GA 30325 404-355-8563

Fax: 404-452-0257

POC: John Peery / Bob Doonan

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

M11340 - Condensers, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

Amsted Industries Inc/Baltimore Aircoil Co Inc PO Box 7322

Baltimore, MD 21227 301-799-1300 Fax: 301-799-6416

POC: Roger Sauter (Rep)

Rep: A. Lombard and Co Chicago, IL 708-299-8010

Rep2: G.F. Marin Washington, D.C. 301-953-7770

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Ardco Inc/Russell Coil Co 221 S Berry St PO Box 1030

Brea, CA 92621-1030 714-529-1935 Fax: 714-529-7203

POC: Bob Wicker

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd

Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010

POC: Jim McLarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Emerson Electric Co/Copeland Corp 1675 W Campbell Rd

Sidney, OH 45365-0669 513-498-3011

POC: Joe Lochtefeld

Heil-Quaker Corp/Heil Heating and Cooling Products/Zone Aire

1136 Heil Quaker Blvd PO Box 3005 La Vergne, TN 37086-1985

615-793-0450 800-447-4700

POC: Claude Hayes

Hydrotherm Inc Rockland Ave Northvale, NJ 07647

201-768-5500 Fax: 201-768-3464

POC: Floyd Lewis / Joe Beshar (V.P.)

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080

214-497-5000 Fax: 214-497-5299

POC: Sales

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141

214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep. John Roberts Associates Washington, D.C. 301-953-9036

Technical Systems Inc PO Box 309 Pryor, OK 74361

918-825-0720 Fax: 918-825-0723

POC: Gary Brooks (Rep)

Rep: Gary Brooks Co Bloomington, IL 309-452-2012

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

Vilter Manufacturing Corp 2217 S 1st St Milwaukee, Wi 53207

414-744-0111 Fax: 414-744-3483

POC: Gary Meszewski

Wickes Mfg Co, Bohn Heat Transfer Div 1625 E Voorhees St

Danville, Il 61832 217-446-3710

POC: Brian Zorns

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11350 - Controls, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443 POC: Ron Winkler

Hydrotherm Inc Rockland Ave Northvale, NJ 07647 201-768-5500 Fax: 201-768-3464 POC: Floyd Lewis / Joe Beshar (V.P.)

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11360 - Cooling Towers, Air Conditioning

Amsted Industries Inc/Baltimore Aircoil Co Inc PO Box 7322

Baltimore, MD 21227 301-799-1300 Fax: 301-799-6416

POC: Roger Sauter (Rep)

Rep: A. Lombard and Co Chicago, IL 708-299-8010 Rep2: G.F. Marin Co Washington, D.C. 301-953-7770

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Evapco Inc 3120 Frederick Ave Baltimore, MD 21229

301-945-3400 Fax: 301-945-2804

POC: Jim Payne

M11370 - Dehumidifiers, Air Conditioning

Dumont Industries Main St PO Box 148 Monmouth, ME 04259

207-933-4811 Fax: 207-933-2649

POC: Greg Wilson

MRI 4501 Pulaski Hwy Belcamp, MD 21017

301-575-7600

POC: Mike MacGuire

Tek Humitrol Inc PO Box 19839 Atlanta, GA 30325 404-482-6944

Fax: 404-452-0257

POC: John Peery / Bob Doonan

M11380 - Evaporators, Air Conditioning

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Evapco Inc 3120 Frederick Ave Baltimore, MD 21229 301-945-3400 Fax: 301-945-2804

POC: Jim Payne

Heil-Quaker Corp/Heil Heating and Cooling Products 1136 Heil Quaker Blvd PO Box 3005 La Vergne, TN 37086-1985 615-793-0450 800-447-4700 POC: Claude Hayes

Lintern Corp 8685 Station St PO Box 90 Mentor, OH 44060 216-255-9333 800-321-3638 Fax: 216-255-6427 POC: Mike Consider

Reed National Corp/Sterling Alton, Applied Air Division 4830 Transport Dr Dallas, TX 75247 214-638-6010 POC: Scott Stallings / Buddy Cross

Reed National Corp/Sterling Radiator Div 260 N Elm St Westfield, MA 01085 413-568-9571 Fax: 413-568-9613 POC: Cliff Greaves (Rep) Rep: Cliff Greaves Co Washington, D.C. 919-288-3588

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141 214-225-7351 POC: Rich Huber (Rep) / Tom Donovan (Rep) Rep: John Robert Associates Washington, D.C. 301-953-9036

Vilter Manufacturing Corp 2217 S 1st St Milwaukee, Wi 53207 414-744-0111 Fax: 414-744-3483 POC: Gary Meszewski

M11390 - Fan Coil, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd
La Crosse, WI 54601-7599 608-787-2000
POC: Pat Bain (Rep)
Rep: Trane Commercial Sales and Service Washington D.C. 301-984-2400

Ampco-Pittsburgh Corp/Buffalo Forge Co 490 Broadway PO Box 985 Buffalo, NY 14240-0985 716-847-5121 Fax: 716-847-7435 POC: John Nelson (Rep) Rep: Leonard G. Hey Inc. Chicago, IL 708-520-4250

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443
POC: Ron Winkler

Bard Manufacturing Co 1914 Randolph Dr PO Box 607 Bryan, OH 43506 419-636-1194 800-537-4595 Fax: 419-636-2640 POC: Wayne Patten

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010 POC: Jim McLarty (Rep) Rep: Havtech Columbia, MD 301-621-8383.

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080 214-497-5000 Fax: 214-497-5299

POC: Sales

North American Operations Carrier Corp Div, United Technologies 7310 W Morris St PO Box 70 Indianapolis, IN 46206 317-243-0851 POC: John Farrell

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning PO Box 4808 Syracuse, NY 13221 315-432-6000 POC: John Farrell

York International Corp PO Box 1592 York, PA 17405-1592 717-771-7890 POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M114XX - Air Conditioning Cont'd

M11400 - Heat Pumps, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd La Crosse. WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443 POC: Ron Winkler

Bard Manufacturing Co 1914 Randolph Dr PO Box 607 Bryan, OH 43506 419-636-1194 800-537-4595 Fax: 419-636-2640 POC: Wayne Patten

Command-Aire Corp PO Box 7916 Waco, TX 76714-7916 817-840-3244 Fax: 817-840-2639

POC: Ellen Trick (Home Ofc.) / Jan Clark (Rep) / Randy Hunzeker (Rep2) Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400 Rep2: Trane Commercial Sales and Service Peoria, IL 309-691-4224

Harrow Co/FHP Manufacturing Div 601 NW 65th Court Fort Lauderdale, FL 33309 305-776-5471 Fax: 305-776-5476 POC: Brad Grahl

Heat Exchangers Inc 8100 N Monticello Ave PO Box 790 Skokie, IL 60076-3325 708-679-0300 Fax: 708-679-2755 POC: Joe Pius

Heil-Quaker Corp/Heil Heating and Cooling Products 1136 Heil Quaker Blvd PO Box 3005 La Vergne, TN 37086-1985 615-793-0450 800-447-4700 POC: Claude Hayes

Hydrotherm Inc Rockland Ave Northvale, NJ 07647 201-768-5500 Fax: 201-768-3464

POC: Floyd Lewis / Joe Beshar (V.P.)

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080

214-497-5000 Fax: 214-497-5299

POC: Sales

North American Operations Carrier Corp Div, United Technologies

7310 W Morris St PO Box 70 Indianapolis, IN 46206

317-243-0851

POC: John Farrell (315-432-6000)

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141

214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep: John Robert Associates Washington, D.C. 301-953-9036

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

Whalen Co PO Box 1390 Easton, MD 21601

301-822-9200 Fax: 301-822-8926

POC: Bruce Whalen

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11410 - Roof Top Units, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Command-Aire Corp PO Box 7916 Waco, TX 76714-7916

817-840-3244 Fax: 817-840-2639

POC: Ellen Trick (Home Ofc.) / Jan Clark (Rep) / Randy Hunzeker (Rep2)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

Rep2: Trane Commercial Sales and Service Peoria, IL 309-691-4224

Donlee Technologies Inc/York-Shipley Div 693 North Hills Rd

York, PA 17402-2212 717-755-1081 Fax: 717-755-0020

POC: Bill Jones (x333)

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd

Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010

POC: Jim McLarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Harrow Co/F H P Manufacturing Division 601 NW 65th Court Fort Lauderdale, FL 33309 305-776-5471 Fax: 305-776-5476 POC: Brad Grahl

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080 214-497-5000 Fax: 214-497-5299

POC: Sales

North American Operations Carrier Corp Div, United Technologies 7310 W Morris St. PO Box 70 Indianapolis, IN 46206 317-243-0851

POC: John Farrell (315-432-6000)

Reed National Corp/Sterling Alton, Applied Air Division 4830 Transport Dr Dallas, TX 75247 214-638-6010 POC: Scott Stallings / Buddy Cross

M11420 - Self-Contained Single Package, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443
POC: Ron Winkler

Ardco Inc/Russell Coil Co 221 S Berry St PO Box 1030
Brea, CA 92621-1030 714-529-1935 Fax: 714-529-7203
POC: Bob Wicker

Bard Manufacturing Co 1914 Randolph Dr PO Box 607 Bryan, OH 43506 419-636-1194 800-537-4595 Fax: 419-636-2640 POC: Wayne Patten

Blaw-Knox Corp/Hupp Co, Typhoon Air Conditioning Div 1135 Ivanhoe Rd Cleveland, OH 44110 216-851-6200 Fax: 216-851-6274 POC: Joe Marino

Dunham-Bush Inc/Commercial Products Div Harrisonburg. VA 22801 703-434-0711 Fax: 703-434-4010 POC: Jim McLarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Heat Exchangers Inc 8100 N Monticello Ave PO Box 790 Skokie. IL 60076-3325 708-679-0300 Fax: 708-679-2755 POC: Joe Pius Heil-Quaker Corp/Heil Heating and Cooling Products 1136 Heil Quaker Blvd PO Box 3005 La Vergne, TN 37086-1985 615-793-0450 800-447-4700 POC: Claude Hayes

Lennox Industries Inc 2100 Lake Park Blvd Richardson, TX 75080 214-497-5000 Fax: 214-497-5299 POC: Sales

Lintern Corp 8685 Station St PO Box 90 Mentor, OH 44060 216-255-9333 800-321-3638 Fax: 216-255-6427 POC: Mike Considder

North American Operations Carrier Corp Div, United Technologies 7310 W Morris St. PO Box 70 Indianapolis, IN 46206 317-243-0851 POC: John Farrell (315-432-6000)

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141 214-225-7351 POC: Rich Huber (Rep) / Tom Donovan (Rep) Rep: John Robert Associates Washington, D.C. 301-953-9036

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning PO Box 4808 Syracuse, NY 13221 315-432-6000 POC: John Farrell

Vilter Manufacturing Corp 2217 S 1st St Milwaukee, Wi 53207 414-744-0111 Fax: 414-744-3483 POC: Gary Meszewski

York International Corp PO Box 1592 York, PA 17405-1592 717-771-7890 POC: Paul Demeritte (Rep)
Rep: Paul Demeritte 301-792-8181

Zero Corp/Mc Lean Midwest 4000 83rd Ave N Brooklyn Park, MN 55443-2594 612-561-9400 800-284-2445 Fax: 612-569-0533 POC: Chip Lyon

M11430 - Water Chillers, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd
La Crosse, WI 54601-7599 608-787-2000
POC: Pat Bain (Rep)
Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340 818-896-7443
POC: Ron Winkler

Contempo Engineering Co 553 Constitution Ave Camarillo, CA 93010 805-484-7715 Fax: 805-987-4048

POC: Clark Thompson

Data Aire Inc 7442 Orangewood Ave Garden Grove, CA 92641

714-891-3471 Fax: 714-896-0797

POC: Roland Geldert

Dunham-Bush Inc/Commercial Products Div 101 Burgess Rd

Harrisonburg, VA 22801 703-434-0711 Fax: 703-434-4010

POC: Jim McLarty (Rep)

Rep: Havtech Columbia, MD 301-621-8383

Heat Exchangers Inc 8100 N Monticello Ave PO Box 790

Skokie, IL 60076-3325 708-679-0300 Fax: 708-679-2755

POC: Joe Pius

Pomona Air Inc 1441 E 9th St Pomona, CA 91766

714-623-6908 Fax: 714-620-6087

POC: Dan Hobbs (Rep)

Rep: BTU Corp Oak Brook, IL 708-573-8731

Technical Systems Inc PO Box 309 Pryor, OK 74361

918-825-0720 Fax: 918-825-0723

POC: Gary Brooks (Rep)

Rep: Gary Brooks Co Bloomington, IL 309-452-2012

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11440 - Window Unit, Air Conditioning

Custom Controls Co PO Drawer 368 Bellaire, TX 77401

713-666-3258 800-231-3112

POC: Mark Deschner / Paul Ashcraft

Raytheon Co/Amana Refrigeration Inc, Heating and Cooling Products

(No Address) Amana, IA 52204 319-622-5511 800-843-0304

Fax: 319-622-2180

POC: Sales

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

M11450 - Air Cleaners, Air Conditioning

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-74-13

POC: Ron Winkler

Bard Manufacturing Co 1914 Randolph Dr PO Box 607 Bryan, OH 43506

419-636-1194 800-537-4595 Fax: 419-636-2640

POC: Wayne Patten

Lintern Corp 8685 Station St PO Box 90 Mentor, OH 44060 Fax: 216-255-6427 216-255-9333 800-321-3638

POC: Mike Considder

Miller-Picking Corp PO Box 130 Johnstown, PA 15907

814-479-4023 Fax: 814-479-2469

POC: Dan Hobbs (Rep)

Rep: BTU Corp Oak Brook, IL 708-573-8731

Rep2: Kannapell-Rogers, Inc. Bethesda, MD 301-657-9171

North American Operations Carrier Corp Div, United Technologies 7310 W Morris St PO Box 70 Indianapolis, IN 46206 317-243-0851

POC: John Farrell (315-432-6000)

Snyder General Corp/American Air Filter PO Box 35690

Louisville, KY 40232-5690 502-637-0011 Fax: 502-637-0351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep: John Robert Associates Washington, D.C. 301-953-9036

Stamm International Group/Powrmatic Inc 2906 Baltimore Blvd

Finksburg. MD 21048 301-833-9100 800-966-9100

Fax: 800-966-7971

POC: Frank McGready / Melvin Anderson (Pres.)

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

M11460 - Air Handling Units, Air Conditioning

American-Standard Inc/Trane Co 3600 Pammel Creek Rd

La Crosse, WI 54601-7599 608-787-2000

POC: Pat Bain (Rep)

POC: John Nelson (Rep)

Rep: Trane Commercial Sales and Service Washington, D.C. 301-984-2400

Ampco-Pittsburgh Corp/Buffalo Forge Co 490 Broadway PO Box 985 Fax: 716-847-7435

Buffalo, NY 14240-0985 716-847-5121

Rep: Leonard G. Hey, Inc. Chicago, IL 708-520-4250

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Cook Co 2015 E Dale St PO Box 4047 G S Springfield, MO 65808

417-869-6474

POC: Ross Mothersbaugh (Home Ofc.) / Wanda Spadaro (Rep)

Rep: Marus and Weimer, Inc. Chagrin Falls, OH 216-247-3570

Hastings Industries Inc Hastings Industrial Pk E PO Box 548

Hastings, NE 68901-0548 402-463-9821

POC: Gary Brooks (Rep)

Rep: Brooks Co Bloomington, IL 309-452-2012

Rep2: Victor Industrial Corp Warranton, VA 703-347-3008

Miller-Picking Corp PO Box 130 Johnstown, PA 15907

814-479-4023 Fax: 814-479-2469

POC: Dan Hobbs (Rep)

Rep: BTU Corp Oak Brook, IL 708-573-8731

Rep2: Kannapell-Rogers, Inc Bethesda, MD 301-657-9171

Pomona Air Inc 1441 E 9th St Pomona, CA 91766

714-623-6908 Fax: 714-620-6087

POC: Dan Hobbs (Rep)

Rep: BTU Corp Oak Brook, IL 708-573-8731

Snyder General Corp 302 Nichols Dr Hutchins, TX 75141

214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep: John Robert Associates Washington, D.C. 301-953-9036

United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

PO Box 4808 Syracuse, NY 13221 315-432-6000

POC: John Farrell

York International Corp PO Box 1592 York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep: Paul Demeritte 301-792-8181

M11470 - Explosionproof Air Conditioning

The Applied Companies 13834 Del Sur St. San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

Custom Controls Co PO Drawer 368 Bellaire, TX 77401

713-666-3258 800-231-3112

POC: Mark Deschner / Paul Ashcraft

Matticks Industries, Inc. 5904 Jessamine, A-9 Houston, TX 77081

800-383-8151 Fax: 713-667-9802 POC: Kevin Matticks/Norman Matticks

Appendix C: Derating Factors

HVAC:

50Hz:

The output of directly-coupled, motor-driven equipment must be derated to account for the reduction in shaft speed to 5/6 the 60Hz value. Otherwise, the mechanical coupling used between the motor and driven equipment should be purchased to give the required rotating speed. HVAC controls that are frequency dependent must be purchased in 50Hz configurations.

Voltage: Derating for voltage is not an option.

Electrical Distribution and Protection:

1) Transformers

50Hz:

In general, derating for frequency is not recommended. See Chapter 3 for details.

Voltage:

Derating for voltage is not recommended.

Vendors can provide almost any needed input voltage rating.

Consult vendor regarding derating possibility if derating is absolutely necessary.

2) Power Factor Capacitors

50Hz:

Derate KVAR rating by multiplying 60Hz KVAR rating by 5/6 to yield 50Hz

KVAR rating.

Voltage:

Derating for voltage is not recommended.

Vendors can provide almost any needed voltage rating.

Consult vendor regarding derating possibility if derating is absolutely necessary.

3) Protection Equipment

50Hz:

Different trip curves may be needed.

Consult vendor for these curves.

Voltage:

Derating for voltage should not be needed.

Verify with vendor since special protection equipment may need derating.

4) Other Electrical Distribution and Protection

Derating either cannot or should not be performed.

Contact vendors listed in Appendix C to purchase appropriately rated equipment.

Safety and Security Equipment:

50Hz:

Depends on type of power supply.

Derating is either not necessary or not possible.

Contact vendor to purchase appropriately-configured power supply.

Voltage:

Derating for voltage is not recommended.

Contact vendor to purchase appropriately-configured power supply, or use transformer to convert supply voltage level to power supply input level.

Communication Equipment:

50Hz:

Depends on type of power supply.

Derating is either not necessary or not possible.

Contact vendor to purchase appropriately-configured power supply.

Voltage:

Derating for voltage is not recommended.

Contact vendor to purchase appropriately-configured power supply, or

use transformer to convert supply voltage level to power supply input level.

Lighting:

1) Incandescent

50Hz:

No derating necessary - Incandescents are frequency-insensitive.

Voltage:

Not possible. Bulb life will suffer drastically.

Contact vendors listed in Appendix C to purchase high-voltage bulbs, or

use transformer to convert supply voltage to lamp voltage.

2) Fluorescent and HID

50Hz:

Derating is not recommended. Fixtures configured for 50Hz should be purchased.

Other Electrical Equipment:

1) Motors

50Hz:

In general, derating a 60Hz motor is not recommended. See Chapter 3 for exceptions.

Voltage: Derating for voltage is not recommended.

Contact vendors in Appendix C to purchase appropriately-configured equipment, or

use transformer to convert supply voltage to motor's rated voltage level.

2) Motor Starters

50Hz:

Derate by multiplying 60Hz horsepower rating by 4/5 to yield the 50Hz horsepower

rating

Voltage:

Derating for voltage level is not possible.

Contact vendors in Appendix C to purchase appropriately-configured equipment, or use transformer to convert supply voltage to motor starter's rated voltage level.

3) Clocks

50Hz:

Derating is possible but meaningless since 60Hz clock will not keep correct time in

50Hz environment.

Contact vendors in Appendix C to purchase 50Hz-rated clocks.

Voltage:

Derating is not recommended.

Contact vendors in Appendix C to purchase appropriately-configured clocks, or

use transformer to convert supply voltage to clock's rated voltage level.

4) Computer Power Supplies

50Hz:

Derating is not possible due to equipment construction.

Contact vendors in Appendix C to purchase 50Hz-rated equipment.

Voltage:

Derating is not possible.

Contact vendors in Appendix C to purchase appropriately-configured equipment, or

use transformer to convert supply voltage to equipment's rated voltage level.

Appendix D: Numerical and Alphabetical Listing of Vendors and Manufacturers

(1) A.B. Chance Co.

E11830

210 North Allen Street

Centralia, MO 65240-1395

314-682-5521

POC: Joe Johnson

(2) A>B.B Power Transmission and Distribution

E11530, E11540

Highway 58 West

South Boston, VA 24592

804-575-2211

{POC: Dick Stoakley

(3) A.S.C. Industries Inc./Power Distribution Group

E11100

8967 Pleasantwood Avenue N.W.

P.O. Box 2523

North Canton. OH 44720-0523

216-499-1210

Fax: 216-499-1213

POC: Mike Rice

(4) AMW Industries, Inc.

M10600

584 Commerce

P.O. Box 1364

Conway, AR 72032

501-329-9811

Fax: 501-329-9812

POC: Sarah Moncada

Rep #1: (Wash., D.C.) Sam Desanto 301-881-8848

(5) Acme Electric/Acme Transformer Division

E11500, E11510, E11520

4815 West 5th Street

Lumberton, NC 28358

919-738-1121

Fax: 919-739-0024

POC: Patti Grimmet

Rep #1: Electri Agency Inc. Elk Grove, IL 708/439-5030

(6) Airmaster Fan Co

M11100

150 W North St

PO Box 968

Jackson, MI 49204-0968

517-764-2300 800-255-3084

Fax: 517-787-3336

POC: Sales

(7) Aitken Products Inc

M11200

566 N Eagle St

PO Box 151

Geneva, OH 44041

216-466-5711

Fax: 216-466-5716 POC: Bob Bucklaew

(8) Ajax Boiler Inc

M10220, M10230

17700 S. Main St

Gardena. CA 90248

213-321-2815

POC: Larry Miracle

(9) Aldrich Co

M10100, M10120, M10220, M10230

341 E Williams St

PO Box 97

Wyoming, IL 61491-0097

309-695-2311

Fax: 309-695-5779

POC: Ned Howard

(10) American Coolair Corp

M11100, M11120

3604 Mavflower St

PO Box 2300

Jacksonville, FL 32203

904-389-3646 Fax: 904-387-3449

POC: Neil Taylor (Home Ofc.) / Norm (Rep)

Rep #1: Lelund Enterprises Chicago, IL 708-430-4777

(11) American Fan Co

M11100, M11120

2933 Symmes Rd

Fairfield, OH 45014

513-874-2400 800-243-8160

Fax: 513-874-4096 POC: Mark Fitzgerald

(12) American-Standard Inc/Trane Co

M10400, M10410, M11100, M11110, M11310, M11340, M11350,

M11390, M11400, M11410, M11420, M11430, M11460

3600 Pammel Creek Rd

La Crosse, WI 54601-7599

608-787-2000

POC: Pat Bain (Rep)

Rep #1: Trane Commercial Sales and Service 301-984-2400

(13) Ampco-Pittsburgh Corp/Buffalo Forge Co

M11100, M11110, M11390, M11460

490 Broadway PO Box 985

Buffalo, NY 14240-0985

716-847-5121 Fax: 716-847-7435

POC: John Nelson (Rep)

Rep #1: Leonard G. Hey, Inc. Chicago, IL 708-520-4250

(14) Amsted Industries Inc/Baltimore Aircoil Co Inc

M10900, M11340, M11360

PO Box 7322

Baltimore, MD 21227

301-799-1300

Fax: 301-799-6416

POC: Roger Sauter (Rep)

Rep #1: A. Lombard and Co. (Illinois) 708-299-8010

(15) Appleton Electric Co.

E10420, E10430, E10440, E10450, E10600,

E10610, E10620, E11000, E12100, E12110, E12120, E12130

1701 W. Wellington Ave.

Chicago, IL 60657

312-327-7200

Fax: 312-975-6349

POC: Terese McGary

(16) Ardco Inc/Russell Coil Co

M11340, M11420

221 S Berry St

PO Box 1030

Brea, CA 92621-1030

714-529-1935

Fax: 714-529-7203

POC: Bob Wicker

(17) Asco Controls/Automatic Switch Company

E11800, E11810

50-60 Hanover Road

Florham Park, NJ 07932

201-966-2000

Fax: 201-966-2628

POC: Henry Dacko

Rep #1: Automatic Switch Company Elk Grove, IL 708/640-3450

(18) Automatic Timing and Controls

E10480

959 Cheney Ave.

Marion, OH 43302

614-387-8827

Fax: 614-382-9080

POC: Ron Maul

(19) Bard Manufacturing Co

M11390, M11400, M11420, M11450

1914 Randolph Dr

PO Box 607

Bryan, OH 43506

419-636-1194 800-537-4595

Fax: 419-636-2640 POC: Wayne Patten

(20) Beckwith Electric Co. Inc.

E10460

P.O. Box 2999

Largo, FL 34649-2999

813-535-3408

Fax: 813-546-0121

POC: Jim Harlow

(21) Blaw-Knox Corp/Hupp Co, Typhoon Air Conditioning Div

M10410, M11420

1135 Ivanhoe Rd

Cleveland, OH 44110

216-851-6200

Fax: 216-851-6274

POC: Joe Marino (x394)

(22) Bogue Electric Manufacturing Co.

E11400, E11820

100 Pennsylvania Avenue

Paterson, NJ 07509

201-523-2200

Fax: 201-279-2973

POC: Joseph DeCeglia

(23) Boltswitch Inc.

E10430, E10440, E10450, E10470, E10480

6107 W. Lou Avenue

Crystal Lake, IL 60014

815-459-6900

Fax: 815-455-7788

POC: Dick Rahn

(24) Bridges Electric Inc.

E10430, E11830

Industrial Park Hwy. 110 East

P.O. Box 511

Heber, AR 72543

501-362-8296

Fax: 501-362-6970

POC: John Jones

(25) Bryan Steam Corp

M10000, M10200, M10230

PO Box 27 Peru. IN 46970

317-473-6651

Fax: 317-473-3074

POC: Bob Warren

Rep #1: Cummings-Wagner Annapolis, MD 301-490-9007

(26) Burle Industries Inc./Security Products

E12400, E12420

1000 New Holland Avenue

Lancaster, PA 17601-5688

717-295-6123

Fax: 717-295-6097

POC: Steve Neil

(27) Cambridge Engineering Inc

M11210, M11220

17825 Chesterfield

Airport Rd

PO Box 1010

Chesterfield. MO 63006

Fax: 314-536-1342

POC: John Kramer

(28) Cames Co Inc

M11000, M11110

448 S Main St

Verona. WI 53593

608-845-6411

Fax: 608-845-6470

POC: Jeff Lien (Home Ofc.) / Patty King (Rep)

Rep #1: S.E. Nelson Co Barke, VA 703-866-0200

(29) Caterpillar Inc.

E11800, E11810, E11820

100 N.E. Adams Street

Peoria IL 61629

309-675-1000

Fax: 309-675-6155

POC: Bob Kilper

(30) Central Vac International Incorporated

M10520

3133 East 12th Street

Los Angeles. CA 90023

213-268-1135

Fax: 213-268-9684

POC: George Crossman

(31) Challenger Electrical Equipment Corp.

E10430, E10440, E10450, E10470, E10600, E10610, E10620, E10900, E11000, E11100, E11200, E11210, E11220, E11230,

E11500, E11510, E11520, E11530, E11840

508 Lapp Road

Malvern, PA 19355

215-647-5000

Fax: 215-640-0568 POC: Rose Harris

Rep #1: Challenger Electrical Elk Grove Village, IL 708-595-3840

(32) Chloride Systems/Lighting Alliance

E12000, E12010, E12020, E12030, E12040

4415 West Harrison Street

Suite 234

Hillside, IL 60162

708-449-8822

Fax: 708-449-8835 POC: Ed Vormann

(33) Cincinatti Fan Co.

M11120

7697 Snider Road

Mason. OH 45040

800-628-1200

POC: Donna Crews

Rep #1: R.R. Floody Inc. Rockford, IL 815-399-1931

(34) Clarkson Industries Inc/Hoffman Air and Filtration Systems Div.

M10520

PO Box 548

East Syracuse, NY 13057-0548

315-437-0311 800-258-8088

Fax: 315-432-8682

POC: Carl Wuerslin (Home Ofc.) / Ed Orndoff (Rep)

Rep #1: Neo Associates 717-359-9800

(35) Coates Heater Co Inc

M10000

18250 68th Ave S

Kent, WA 98032

206-872-7256

Fax: 206-251-0830

POC: Bob Wisenburg

(36) Columbia Boiler Co Of Pottstown

M10220, M10230

PO Box G

Potistown, PA 19464

215-323-2700

POC: Barry Loar

(37) Comdial Corporation

E12740

1180 Seminole Trail

Charlottesville, VA 22906

800/347-1432

Fax: 804/978-2293

POC: Frank Feliciano

(38) Command-Aire Corp

M10410, M11400, M11410

PO Box 7916

Waco, TX 76714-7916

817-840-3244

Fax: 817-840-2639

POC: Ellen Trick (Home Ofc.) / Jan Clark (Rep)

Rep #1: (Wash., D.C.) 301-984-2400

(39) Computer Power Inc.

E11700, E11710, E11720, E11730, E11740

124 West Main Street

High Bridge, NJ 08829

908-638-8000

Fax: 908-638-4931

POC: Tom Schreffler

(40) Contempo Engineering Co

M11330, M11430

553 Constitution Ave

Camarillo, CA 93010

805-484-7715

Fax: 805-987-4048

POC: Chuck Thompson

(41) Controlled Power Co.

E11710, E11720, E11730, E11740

1955 Stephenson Highway

Troy, MI 48083

313-528-3700

Fax: 313-528-0411

POC: Ed Reschka

(42) Cook Co

M11100, M11110, M11460

2015 E Dale St PO Box 4047 G S Springfield, MO 65808

417-869-6474

POC: Russ Mothersbaugh (Home Ofc.) / Wanda Spadaro (Rep)

Rep #1: Marus and Weimer, Inc. Chagrin Falls, OH 216-247-3570

(43) Cooper Industries Inc./Arrow-Hart Component Products Division

E10400, E10410 103 Hawthorn Street Hartford, CT 06105 203-249-8471

POC: Kathy Krol

Rep #1: Eaton Corporation Milwaukee, WI 414-449-7780

(44) Cooper Industries Inc./Crouse-Hinds Electrical Construction Materials E10600, E10610, E10620, E11000, E11100, E12100, E12110,

E12120, E12130, E12410 Wolf and 7th North Streets

P.O. Box 4999

Syracuse, NY 13221

315-477-7000

Fax: 315-477-5717 POC: Carol Messinger

(45) Cooper Industries/Cooper Power Systems/McGraw-Edison Power Systems

E10700, E10710, E11900

P.O. Box 2850

Pittsburgh, PA 15230

412-269-6700

Fax: 412-269-6761 POC: Gary Patterson

Rep #1: Vikeland Sales Inc. Addison, IL 708-832-8425

(46) Coppus Engineering Corp/Kewanee Boiler Co Inc

M10210, M10220, M10230

101 Franklin St Kewanee, IL 61443

309-853-3541 Fax: 309-852-3541

POC: Rod Young

Rep #1: Fairbanks and Associates Arlington, VA 703-931-1313

(47) Corbett Lighting Inc.

E12100, E12120

2727 Northhaven Road

Dallas, TX 75229

214-241-8800

Fax: 214-241-4239 POC: Dave Meyer

Rep #1: Total Lighting Concepts Hillside, IL 708-449-2022

(48) Cornerstone Direct Corp./Ready Made Sign Co. Inc.

E12000, E12010, E12020, E12030, E12040

480 Fillmore Ave.

Tonawanda, NY 14151

716-695-7300

Fax: 800-222-1934

POC: Dan Howes

(49) Cortelco Inc./I.T.T. Telephones

E12740

Fulton Drive

Corinth, MS 38834

601/287-5281

Fax: 601/287-1473

POC: Mark Daniel

(50) Cox Manufacturing Co Inc

M11200

108 W. 2nd

Ridgeville, IN 47380

317-857-2581

Fax: 317-857-2009

POC: Jim Garringer

(51) Cresswood Industrial Furnaces

E11820, M10210

4504-T Ellwalk Ave.

Cortland, IL 60112

800-962-7302 Ext. 71

POC: Larry Reiling

100. 20...

(52) Crown Industries Inc

M10220. M10230

3633 I St

Philadelphia. PA 19134

215-535-8900

Fax: 215-535-9736

POC: Paul Sohler

(53) Custom Controls Co

M11440, M11470

PO Drawer 368

Bellaire, TX 77401

713-666-3258 800-231-3112

POC: Mark Deschner / Paul Ashcraft

(54) Cyberex Inc.

E11800, E11810

7171 Industrial Park Blvd.

Mentor, OH 44060

216-946-1783

Fax: 216-946-5963

POC: Ed Meluch

(55) Data Aire Inc

M11330, M11430 7442 Orangewood Ave Garden Grove, CA 92641 714-891-3471 Fax: 714-896-0797

POC: Roland Geldent

(56) Detection Systems Inc.

E12400, E12900, E12910 130 Perinton Parkway Fairport, NY 14450 716-223-4060 Fax: 716-223-9180

POC: Jeff Matrachisia

(57) Donlee Technologies Inc/York-Shipley Div

M10220, M10230, M10400, M10910, M11210, M11220, M11410

693 North Hills Rd York, PA 17402-2212 717-755-1081 Fax: 717-755-0020 POC: Bill Jones (x333)

(58) Dresser Rand Co./Steam Turbine, Motor and Generator Division

E11820

800 Central Avenue

Minneapolis, MN 55413-2403

612-378-8000

Fax: 612-378-8050 POC: Tim Spence

(59) Dual-Lite Inc.

E12000, E12010, E12020, E12030, E12040

Simm Lane P.O. Box 468 Newtown, CT 06470 203-426-8011 Fax: 203-426-7486

POC: Patti Grimmet Rep #1: Electri Agency Inc. Elk Grove, IL 708-439-5030

(60) Dumont Industries

M10000, M11370

Main St PO Box 148

Monmouth, ME 04259

207-933-4811

Fax: 207-933-2649 POC: Greg Wilson

(61) Dunham-Bush Inc/Commercial Products Div

M10220, M10230, M10900, M11340, M11390, M11410, M11420, M11430

101 Burgess Rd

Harrisonburg, VA 22801

703-434-0711

Fax: 703-434-4010

POC: Jim McLarty (Rep)

Rep #1: Havtech Columbia, MD 301-621-8383

(62) Durham Company

E10900, E11230

P.O. Box 908

Lebanon, MO 65536

417-532-7121

Fax: 417-532-2366

POC: John Chastain

(63) ESSEF Industries Inc/Pac-Fab Inc

M10020

1620 Hawkins Ave

Sanford, NC 27330

919-774-4151 800-833-3692

Fax: 919-774-4841

POC: Doug Stout

(64) Eagle Electric Manufacturing Co. Inc.

E10400, E10410, E10440, E10450, E10700, E10710

45-31 Court Square

Long Island City, NY 11101

718-937-8000

Fax: 718-482-0160

POC: Harlan Berman

(65) Electric Heater Co.

M10000

45 Seymour St

PO Box 288

Stratford, CT 06497-0288

203-378-2659

Fax: 203-378-3593

POC: Bill Newbauer, Jr.

(66) Electric Time Co. Inc.

E12300

45 West Street

Medfield, MA 02052

508-359-4396

Fax: 508-359-4482

POC: Tom Erb

(67) Emerson Electric Co/Copeland Corp

M11310, M11340 1675 W Campbell Rd Sidney, OH 45365-0669 513-498-3011

POC: Joe Lochtefeld

(68) Emerson Electric Co/Wiegand Div

M10300, M11220 641 Alpha Drive Pittsburgh, PA 15238 412-967-3900

POC: Gary Ozegovich (Rep)

Rep #1: Faber-Renoff Baltimore, MD 301-768-4554

(69) Evapco Inc

M11360, M11380 3120 Frederick Ave Baltimore, MD 21229 301-945-3400 Fax: 301-945-2804

POC: Jim Payne

(70) Fire-Lite Alarms Inc.

E12900, E12910 12 Clintonville Road Northford, CT 06472 203/484-7161 Fax: 203/484-7118 POC: Ray Weymann

(71) Gas-Fired Products Inc/Space-Ray Div

M11200 305 Doggett St PO Box 36485 Charlotte, NC 28236 704-372-3485 800-438-4936 Fax: 704-332-5843 POC: Liz Wooley

(72) General Electric Co./Industry Sales and Services Division

E11840, E11900 1 River Road Schenectady, NY 12345 518-385-2211

POC: Warren Molitor

Rep #1: General Electric Co., Bloomington, IL 309-664-1474

(73) General Electric Company

E10900, E11000, E11100, E11200, E11210, E11220, E11230, E11300,

E11310, E11320, E11500, E11510, E11520

41 Woodford Avenue

Plainville, CT 06062

POC: Warren Molitor

Rep #1: General Electric Co. Bloomington, IL 309-664-1474

(74) General Signal Corp/Aurora Pump

M10600

800 Airport Rd.

North Aurora, Il 60542

708-859-7000

Fax: 708-859-7000

POC: Shirley Fezekas (Home Ofc.) / David (Rep)

Rep #1: General Pump and Machine Peoria, IL 309-693-7444

(75) General Signal Corporation/Sola Division

E11700

1717 Busse Road

Elk Grove Village, IL 60007

708-439-2800

Fax: 708/439-1160

POC: Tom McCaughn

(76) Genlyte Group Inc/Imperial Bronzelite

M10010

500 Wonder World Dr

PO Box 606

San Marcos, TX 78666

512-392-5821 512-392-8957

Fax: 512-353-5822

POC: Clark Douglas

(77) HB Instrument Co.

E1046

104 W. Seventh Ave

Trappe, PA 19426-0770

215-489-5504

Fax: 800-HB1-FAX2

POC: Ed Hergesel

(78) Harrow Co/FHP Manufacturing Division

M11400, M11410

601 NW 65th Court

Fort Lauderdale, FL 33309

305-776-5471

Fax: 305-776-5476

POC: Brad Grahl

(80) Hastings Industries Inc

M10300, M10410, M10910, M11210, M11460

Hastings Industrial Pk E

PO Box 548

Hastings, NE 68901-0548

402-463-9821

POC: Gary Brooks (Rep)

Rep #1: Brooks Co Bloomington, IL 309-452-2012

(81) Heat Exchangers Inc

M11330, M11400, M11420, M11430

8100 N Monticello Ave

PO Box 790

Skokie, IL 60076-3325

708-679-0300

Fax: 708-679-2755

POC: Joe Pius

(82) Heil-Quaker Corp/Heil Heating and Cooling Products

M11380, M11400, M11420

1136 Heil Quaker Blvd

PO Box 3005

La Vergne, TN 37086-1985

615-793-0450 800-447-4700

POC: Claude Hayes

(83) Heil-Quaker Corp/Heil Heating and Cooling Products/Zone Aire

M11340

1136 Heil Quaker Blvd

PO Box 3005

La Vergne, TN 37086-1985

615-793-0450 800-447-4700

POC: Claude Hayes

(84) Heil-Quaker Corp/Tempstar Heating and Cooling Products

M10410

1136 Heil Quaker Blvd

PO Box 3005

La Vergne, TN 37086-1985

615-793-0450 800-447-2882

POC: Claude Hayes

(85) Hydrotherm Inc

E10420, M10220, M10230, M11340, M11350, M11400

Rockland Ave

Northvale, NJ 07647

201-768-5500

Fax: 201-768-3464

POC: Floyd Lewis / Joe Beshar (V.P.)

(86) Industrial Boiler Company Inc.

M10210

P.O. Drawer 2258

Thomasville, GA 31792

Fax: 912-226-3027

POC: Mark Nesmith

(87) Infrared Dynamics

M11200

1040 W 17th St

Costa Mesa, CA 92627

714-548-2245 714-548-2244

POC: Bob Cowan

(88) International Configurations Inc.

E13000, E13010

P.O. Box 3374

Enfield, CT 06082

203-749-6380

Fax: 203-749-2985

POC: Harold Mitchell

(89) Janco Corporation

E10420

3111-T Winona Avenue

Burbank, CA 91504

818-846-1800

Fax: 818-842-3396

POC: Paul Gerritse

(90) King Co

M11100, M11210

1001 21st Ave NW

PO Box 287

Owatonna, MN 55060

507-451-3770

Fax: 507-451-3786

POC: Linden Schewe (Home Ofc.) / Tom (Rep)

Rep #1: Gillespe and Associates Mt. Prospect, IL 708-398-1600

(91) Lapp Insulator Co./Power Structures Inc.

E11830

P.O. Box 6261

New Orleans, LA 70174

504-394-7433

Fax: 504-391-9692

POC: Pat Deloney

(92) Lennox Industries Inc

M10400, M10410, M11340, M11390, M11400, M11410, M11420

2100 Lake Park Blvd Richardson, TX 75080

214-497-5000

Fax: 214-497-5299 POC: Steve / Tony

(93) Lindsey Manufacturing Co.

E11830

760 North Georgia Avenue

Azusa, CA 91702

818-969-3471

Fax: 818-969-3177 POC: Jiji Smith

(94) Lintern Corp

E11830, M11380, M11420, M11450

8685 Station St

PO Box 90

Mentor, OH 44060

216-255-9333 800-321-3638

Fax: 216-255-6427 POC: Mike Considder

(95) Little Giant Manufacturing Co Inc

M10000

907 7th St

PO Box 518

Orange, TX 77630

409-883-4246 800-231-6035

POC: Alan McCorquodale

(96) Lochinvar Corp

M10000, M10100, M10110, M10120, M10200, M10230

2005 Elm Hill Park

Nashville, TN 37210

615-889-8900

Fax: 615-885-4403

POC: Scott Armstrong

(97) Lumark Lighting/Cooper Lighting

E12110, E12130

400 Busse Road

Elk Grove Village, IL 60007

312-956-8400

Fax: 312-956-1537

POC: James Byrket

Rep #1: Westinghouse Supply Co. Danville, IL 217-442-1901

(98) MRI

M11370

4501 Pulaski Hwy Belcamp, MD 21017 301-575-7600

POC: Mike MacGuire

(99) Marathon Electric

E10420, E11400 100 E. Randolph St. Wausau. WI 54401 715-675-3311

Fax: 715-675-6361

POC: Shelley Thompson

(100) Marley Co/Weil-Mc Lain

M10200, M10220, M10230

Blaine St

Michigan City, IN 46360

219-879-6561

POC: Jim Wells / Jim Platt

(101)Marley Pump Co/Red Jacket Pumps Div

M10600

5800 Fox Ridge Dr Mission, KS 66202

913-831-5700 800-468-7867

Fax: 913-831-5145 POC: Kay Poiner

(102) Matticks Industries, Inc.

M11470

5904 Jessamine, A-9 Houston, TX 77081 800-383-8151

Fax: 713-667-9802

POC: Kevin Matticks/Norman Matticks

(103) Maytag Company

M10500, M10510 1 Dependability Square Newton, IA 50208 515-792-7000

Fax: 515-791-8395 POC: Tom Weeks

(104) Micro Switch/Honeywell Division

E10420

11 West Spring Street

Freeport, IL 61032

815-235-6600

Fax: 815-235-6545

POC: Dave Hill

(105) Miller-Picking Corp

M11450, M11460

PO Box 130

Johnstown, PA 15907

814-479-4023

Fax: 814-479-2469

POC: Dan Hobbs (Rep)

Rep #1: BTU Corp Oak Brook, IL 708-573-8731

Rep #2: Kannapell-Rogers, Inc. Bethesda, MD 301-657-9171

(106) Monaco Enterprises Inc.

E12400, E12410, E12900

East 14820 Sprague Avenue

Spokane, WA 99214-0129

509-926-6277

Fax: 509-924-4980

POC: Dan Long

(107) Mor-Flo Industries Inc/American Appliance Manufacturing Corp

M10100, M10110

PO Box 1956

Santa Monica, CA 90406

213-829-1755

Fax: 213-828-1940

POC: Jim Yerman

(108) Motorola Inc.

E12740

1475 West Shure Drive

Arlington Heights, IL 60004

708-632-5000

Fax: 708-632-6034

POC: Marge Seda

(109) Niagra Transformer Corp.

E11530, E11540

1751 Dale Road

Buffalo, NY 14225

716-896-6500

Fax: 716-896-8871

POC: Bill Hanavan

(110) North American Operations Carrier Corp Div, United Technologies

M11390, M11400, M11410, M11420, M11450

7310 W Morris St

PO Box 70

Indianapolis. IN 46206

317-243-0851

POC: John Farrell

(111) Nu Tone Inc.

E12300, E12410. E12420, E12710, E12720

Madison and Red Bank Roads

Cincinnati, OH 45227

513-527-5100

POC: Mike Walsh

(112) Paddock Pool Equipment Co Inc

M10010, M10020

555 Paddock Pkwy

PO Box 11676

Rock Hill, SC 29730

803-324-1111

Fax: 803-324-1116

POC: Eddie Graves

(113) Panel Components Corp.

E13000, E13010

P.O. Drawer 6626

Santa Rosa, CA 95406

707-534-0600

Fax: 707-578-5478

POC: Kim Eades

(114) Parker Boiler Co

M10230

5930 Bandini Blvd

Los Angeles, CA 90040-2999

213-727-9800

Fax: 213-722-2848

POC: Martin Bender / Greg Danenhauer

(115) Paso Sound Products Inc.

E12700, E12710, E12720, E12730

14 First Street

Pelham, NY 10803-1495

914-738-4800

Fax: 914-738-3954

POC: Ken O'Brien

(116) Pass and Seymour/Legrand

E1300, E13010

344 Carol Lane

Elmhurst, IL 60126

708-832-2500

Fax: 708-323-2524

POC: Jim Knapi

(117) Peerless Pump

M10600

1200 Sycamore St.

Montebello, Ca 90640

213-726-1232

POC: Tom Martin (Chicago Ofc - 708-298-2616)

(118) Pittway Corporation/Ademco Division

E12400, E12410, E12900, E12910

180 Michael Drive

Syosset, NY 11791

516-921-6700

Fax: 516-921-6700

POC: Tony Franco

(119) Pittway Corporation/Notifier Division

E12900, E12910

12 Clintonville Road

Northford, CT 06472

800-289-3473

Fax: 203-484-7118

POC: Ray Weymann

(120) Pomona Air Inc

M11430, M11460

1441 E 9th St

Pomona, CA 91766

714-623-6908

Fax: 714-620-6087

POC: Dan Hobbs (Rep)

Rep #1: BTU Corp Oak Brook, IL 708-573-8731

(121) Precision Parts Corp

M10200, M10230

4340 E Main St

PO Box 2159

Morristown, TN 37814

615-587-9390

Fax: 615-581-7749

POC: Mark Cole

(122) Prescolite/U.S.I. Lighting

E12100, E12110, E12120, E12130

1251 Doolittle Drive

San Leandro, CA 94577

415-562-3500

POC: Mark Benguerel

(123) Racon Incorporated

E12400

12628 Interurban Avenue South

Seattle. WA 98168

206-241-1110

Fax: 206-246-9306

POC: Tim Tewey

(124) Rapid Power Technologies Inc.

E11710, E11720, E11730, E11740

Graysbridge Road

Brookfield, CT 06804

203-775-0411

Fax: 203-775-0666

POC: Fred Eigenrauch

(125) Rauland-Borg Corp.

E12700, E12710, E12720, E12730

3450 West Oakton Street

Skokie, IL 60076-2951

708-679-0900

Fax: 708-679-0625

POC: Bill Martin

Rep #1: Life Safety Design Danville, IL 217/446-2564

(126) Raytheon Co/Amana Refrigeration Inc, Heating and Cooling Products

M11440

(No Address)

Amana, IA 52204

319-622-5511 800-843-0304

Fax: 319-622-2180

POC: Sales

(127) Reed National Corp/Sterling Alton, Applied Air Div

M10400, M10410, M11210

4830 Transport Dr

Dallas, TX 75247

214-638-6010Fax: 214-638-2395

POC: Scott Stallings / Buddy Cross

(128) Reed National Corp/Sterling Alton, Applied Air Division

M11210

4830 Transport Dr

Dallas. TX 75247

214-638-6010

POC: Scott Stallings / Buddy Cross

(129) Reed National Corp/Sterling Radiator Div

M10300, M10400, M11210, M11380

260 N Elm St

Westfield, MA 01085

413-568-9571

Fax: 413-568-9613

POC: Cliff Greaves (Rep)

Rep #1: Cliff Greaves Co Washington, D.C. 919-288-3588

(130) Reliance Electric Co.

E11400

24701 Euclid Ave.

Cleveland, OH 44117

216-266-7000

POC: Jim Bowers

(131) Reliance Electric Co./Kato Engineering Co.

E1170

2075 Howard Drive

Mankato, MN 56001

507-625-4011

Fax: 507-345-2798

POC: Larry Sieberg

(132) Rheem Manufacturing Co/Ruud Water Heater Div

M10100, M10110

5780 Peachtree-Dunwoody Road NE

Atlanta, GA 30342

205-260-1500 800-432-8373

POC: Russel Maddox / Roger Clark

(133) Rupp Industries Inc

M10910

11550 Rupp Dr

Burnsville, MN 55337

612-894-3000 800-231-1882

Fax: 612-894-7877

POC: Terry Heer

(134) S and C Electric Co.

E10700, E10710

6601 North Ridge Boulevard

Chicago, IL 60626

312-338-1000

POC: Bob Tucker

Rep #1: S and C Electric Co. St. Louis, MO 314/997-6440

(135) Sequoia Vacuum Systems Incorporated

M10520

164 Jefferson Drive

Menlo Park, CA 94025

415-322-7281

Fax: 415-322-8745

POC: Mike White

(136) Siebring Manufacturing Inc/Siebring Battery Div

M10400

PO Box 658

George, IA 51237

712-475-3317Fax: 712-475-3490

POC: Linden Hass

(137) Simplex Time Recorder Co.

E12300

Simplex Plaza

Gardner, MA 01441-0001

508-632-2500

POC: Dave Ringland

Rep #1: Simplex Time Recorder Co. East Peoria, IL 309/694-8000

(138) Skuttle Manufacturing Co

M11000

Route 10

Mariena. OH 45750

614-373-9169 800-848-9786

Fax: 614-373-9565 POC: Earl Lewis, Jr.

(139) Smith Corp/Smith Water Products Co

M10000, M10100, M10110, M10120, M10230

5605 Mac Arthur Blvd Suite 360

Irving, TX 75038

214-518-1990 800-527-1953

Fax: 214-518-1736 POC: Paul Woodward

(140) Snyder General Corp

M11340, M11380, M11400, M11420, M11460

302 Nichols Dr

Hutchins, TX 75141

214-225-7351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep #1: John Robert Associates Washington, D.C. 301-953-9036

(141) Snyder General Corp/American Air Filter

M11450

PO Box 35690

Louisville, KY 40232-5690

502-637-0011

Fax: 502-637-0351

POC: Rich Huber (Rep) / Tom Donovan (Rep)

Rep #1: John Robert Associates Washington, D.C. 301-953-9036

(142) Speed Queen Co.

M10510

Shepard St.

PO Box 990

Ripon, WI 54971-0990

414-748-3121

POC: Mike Besaw

(143) Square D Co./Consumer Products Division

E10400, E10420, E10450, E10480, E10710, E11100, E11200, E11210,

E11220, E11230, E11300, E11310, E11320, E11500, E11510

1870 Roselle Road

Hillcrest Commons

Schaumberg, IL 60195

708-397-9559

Fax: 708-397-8814

POC: Doug Atkinson

Rep #1: Square D Company Champaign, IL 217/356-0211

(144) Square D Co./Distribution Equipment Division

E11840

1601 Mercer Road

Lexington, KY 40511

606-254-6412

POC: Doug Atkinson

Rep #1: Square D Company Champaign, IL 217/356-0211

(145) Stamm International Group/Powrmatic Inc

M10300, M11210, M11450

2906 Baltimore Blvd

Finksburg, MD 21048

301-833-9100 800-966-9100

Fax: 800-966-7971

POC: Frank McGready / Melvin Anderson (Pres.)

(146) State Industries Inc

M10100, M10110

500 By-Pass Rd ·

Ashland City, TN 37015

615-792-4371 800-365-0024

Fax: 800-365-FAX2

POC: Ben Major

(147) Technical Systems Inc

M11340. M11430

PO Box 309

Pryor, OK 74361

918-825-0720

Fax: 918-825-0723

POC: Gary Brooks (Rep)

Rep #1: Gary Brooks Co Bloomington, IL 309-452-2012

(148) Tek Humitrol Inc

M11330, M11370

PO Box 19839

Atlanta, GA 30325

404-355-8563

Fax: 404-452-0257

POC: John Peery / Bob Doonan

(149) The Applied Companies

M11000, M11310, M11330, M11340, M11350, M11360, M11380, M11390,

M11400, M11410, M11420, M11430, M11450, M11460, M11470

13834 Del Sur St.

San Fernando, CA 91340

818-896-7443

POC: Ron Winkler

(150) Three M Co.(3M)/Sound Products

E12700, E12710, E12720, E12730

3M Center Building 551-1W-01

St. Paul, MN 55144-1000

612-733-9214

Fax: 612-736-7614

POC: Paul Nitschke

(151) United Technologies Corp/Building Group/Carrier Corp/Carrier Air Conditioning

M11310, M11340, M11390, M11400, M11420, M11430, M11440, M11450, M11460

Carrier Pkwy

PO Box 4808

Syracuse, NY 13221

315-432-6000

POC: John Farrell

(152) Valmont Electric Inc.

E10410

1430 East Fairchild Street

Danville, IL 61832

217-446-4600

Fax: 217-431-5740

POC: Knox Wilkie

(153) Vilter Manufacturing Corp

M11310, M11340, M11380, M11420

2217 S 1st St

Milwaukee, Wi 53207

414-744-0111

Fax: 414-744-3483

POC: Gary Meszewski

(154) W M Hobbs, LTD

M10010, M10020

3786 Norhteast Expressway

Atlanta, GA 30340

404-457-3000

POC: Roger Graham

(155) Weben-Jarco Inc

M10100

4007 Platinmum Way

PO Box 763460

Dallas, TX 75376-3460

214-637-0530 800-527-6449

Fax: 214-330-6864

POC: Doug Kinser

Rep #1: (Wash., D.C.) Steck Sales 301-948-7502

(156) Weil Pump Co

M10600

5921 W. Dickens Ave

Chicago, Il 60639

312-637-8844

Fax: 312-637-5168

POC: David Leidy (x263)

(157) Wells Fargo Security Products

E12420

1010 North Glebe Road

Arlington, VA 22201

703-247-4250

POC: Dallas Steele

(158) Western Blower Corp

M11100, M11110

18625 Railroad Ave

City of Industry, CA 91748

818-964-6425

POC: George Dunn

(159) Westinghouse Electric Supply Co.

E10460, E10470, E10480, E10600, E10610, E10620, E10900, E11000, E11100, E11200, E11210, E11220, E11230, E11300, E11310, E11320, E11400, E11500, E11510, E11520, E11530, E11540, E11840, E11900

603 North Gilbert Street

Danville, IL 61832

217-442-1901

Fax: 217-442-7317 POC: Butch Fetters

(160) Whalen Co

M11400

PO Box 1390

Easton, MD 21601

301-822-9200

Fax: 301-822-8926 POC: Bruce Whalen

(161) White Westinghouse International

M10500

10 Parkway Center Drive

Pittsburgh, PA 15220

412-928-8555

Fax: 412-928-0922

POC: Kuri Rogers

(162) Wickes Mfg Co. Bohn Heat Transfer Div

M11340

1625 E Voorhees St

Danville, Il 61832

217-446-3710

POC: Brian Zorns

(163) Willow Manufacturing Inc/Lambert Industries Inc

M11200

County Road 109

PO Box 17

Parkville, MN 55773

218-741-1510

Fax: 218-741-1513 POC: Steve Hinrichs

(164) York International Corp

M10400, M11310, M11340, M11350, M11390, M11400, M11420,

M11430, M11460

PO Box 1592

York, PA 17405-1592

717-771-7890

POC: Paul Demeritte (Rep)

Rep #1: (Washington, D.C.) 301-792-8181

(165) Zero Corp/Mc Lean Midwest M10900, M11420 4000 83rd Ave N Brooklyn Park, MN 55443-2594 612-561-9400 800-284-2445

Fax: 612-569-0533 POC: Chip Lyon

(166) Whirlpool Corporation Consumer Services

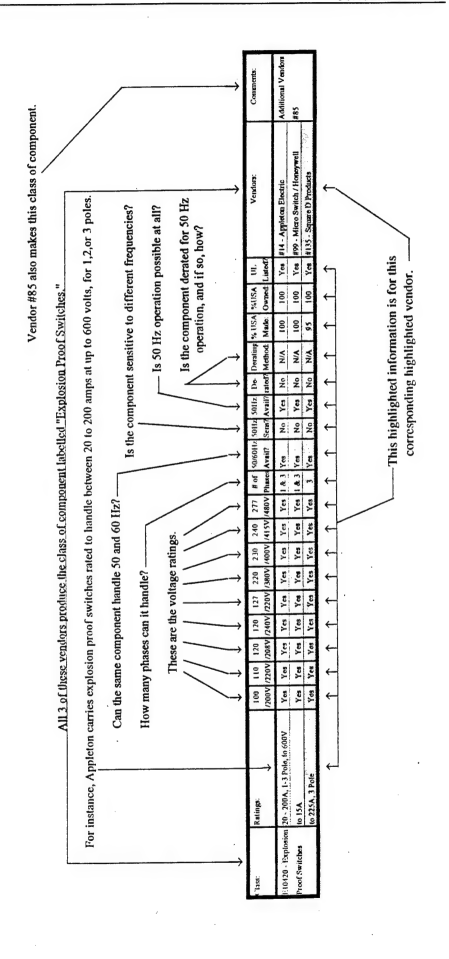
M10500, M10510 2303 Pipestone Road Benton Harbor, MI 49022 800-253-1301

Fax: 616-927-7829 POC: Timothy Costello

Appendix E: Equipment/Vendor Tables

This Appendix contains tables that graphically represent different types of equipment, their attributes, and the American vendors that supply the equipment. the following page gives a legend that explains how the data are represented in the tables.

"50 Hz Vendor Selection Tables" Explanation Chart



5011z Vendor Sclection Tables

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1.154, 1.156	Explosion	20 - 200A, 1-3 Pole, to 600V	_						<u> </u>	7 6	3 :			_		-		_	Constitution	689
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10 10 10 10 10 10 10 10		1 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	_	_		_	_	3	Yes	-	_	4	+	+	-	-	ncts	
## 12		The second of the second of	1	⊢	-	_		_		3	Yes		_	_	_	_				Additional Vendors:
Continue	Disconnect	HI - ANDA, 3 PORC, 10 ORNY				_	_		_		Yes	-		_				_		#24
The converse conver		up to 200A			_			-	_		Yes	_				_	_	_		
10, cooy Max		600V max, Up to 6000A	_	_	-	-	_	_		-	3 3	-	4	↓_	╀	-	₩	_	10	
10, acrov Max	- Control	10A, 600V Max		-	_				<u>.</u>		3;	-				_			telest Pontrarent	
100, 2009 Mat 7cs		10A, 600V Max			_	_	_		Yes		Yes	_			_		_		ment relative	
2.540		10A, 600V Max		_	_				_	-	Yes	-	4	4	+	+	-	_		
Process Proc	Contactors	AND MAN WAS AND WAS AND AND THE MAN		-	_	_	_		Yes	2 & 3	°N	_	_		_			_	Jc	Additional Vendors
Standard	· Collidations	1000		_					Yes	1 & 3	Ξ	_		_		-	_		ctrical Equipment	#23,64
No. 1504, Mar. No. 151, Ma		Op 10 Zook		_	_	_			(8)	1 & 3	°	_			_	\dashv	-	_	ducts	
The control of the		5-240A, 0.33 - 250Rif		4	1.	+	· 1	-	ν	1.86.3	cZ	_	_	_	_				rde Co.	
10 - 1500 10 1500	- Relays	Protective Relays	_	_			_		Ž	1.2.3	Ž							_	Ço.	
10. GOV, lices H & auchided Vest		10 - 150A	_			<u> </u>		_	8	-	Ž					_	_	#161	e, Inc.	
10, 600, fixed kindled 75 15 15 15 15 15 15 15		2.12 Pole, to 600VAC coll, to 60A		-	-	4-		+			, Š	_	_	-	\vdash	-	<u> </u>		ctrical Equipment	
GOOV mas, 400,000 2000 24 25 15 15 15 15 15 15 15	- Safety	30 - 600A, fused & unfused							, ,	3	Yes							_		
Conv. max, 101,100A, 3-4Wise Yes		600V max, 400,600,800,1200A		_		_			2 5	9	3 3	_							•	
1-104, link-ray l'inters Yes Y		600V max, 30-1200A, 2-4Wire	_	-	-	+			G Z	2 -	3 2	-	1	+-	╀	+	↓_	_	dng & Control	Additional Vendon
Unitiscal Up to Growt Up to 10	Time	1-10A, Interval Timers		_					_					_			_	_	docta	#23
Motor S. 2001P @ 600V (Nerma 0.5) Yes Ye		Up to 600V, Up to 10A		_		_					2 2							_		
3.200 9 6 000 V (Nema 0.5) Yes		40A, 24hr, 7 day, or astro. dial		_	_	-	_		_	-	ĝ:		_L	+	+	+	+-	_	and o	Additional Vendor
1,00 100	Motor	5 - 2001IP @ 600V (Nema 0.5)	_			_				æ -	° Z				_			_	unc	1918
1.2014P	Thused	Up to 100HP		_					_	1 &	$\widehat{\Xi}$							_	cencer experience	
5. 2041P @ 600V (Nema 0.5)		3-200HP @ 600V (Nema 0-5)	-		-	-	_	-	-	~	Yes	_		4	+	+	4-	_	ICS / CLORC - HIRES	A Additional Vande
Up to 1011F Up t	Motor	s - 2001 to 6 600V (Nema 0-5)	_	_	_	-	_	_	_		ŝ		_	_					OIL C	
Proposition	- Mara	Chicago de la companya de la company			-	_			_	1.8	$\widehat{\Xi}$	_							sculeal Equipment	101
3-200 P	(Lused)	Up to Hazare	_	_		_	Z		_		Yes	_	_			_		_	ries / Crouse-HInds	
1-200A 1-200 1-2		3-2001 IP @ 600V (Nems 0-5)	_	+	+	-	, ,	+-	_	2	SN.	_	_	_	_			_	irle	Additional Vendon
Up to 1001 P 1-200A 1-2	- Motor	5 - 2000 (Nena (0-5)			_	_				8	1						_		ectrical Equipment	191#
3-2001 10	(W/Ckt Brkr)	Up to 100HP				_	£ ;					_		_		_			ries / Crouse-Hinds	
1-200		3-2001 IP @ 600V (Nema 0-5)	°Z	_	-	-	2 Z	_	+	٠.	3	+	_	╄	╀	╀	╄	_	raw-Felson	
Common Nat. R. F. R. R. F. Goody Ves. Yes.	- Fuses	1-200A	Yes				Yes				res	_		_	_		_	_	٠	
1-600A, Up to 600V Max. Nat Yes		Class H.K.R.RK 1-600A	Yes	-		_	Yes	_		-	Yes	_	_				_		2	
To 600V, 200A max. Yes		1-600A. Up to 600V Max.B41	Yes	-	_	_	Yes	_	_	-	°Z	-	-	+	+	+	+	_		
To 600V Yes	Chan	To KOOV 200A max	Yes	-	-		Yes	_	_	3&4W	Yes			_	_	_	_		raw-Edison	Additional vendor
To 600V Yes	- Lusc						Ves			3&4W	Yes	_			_		_	_		11.34
To 600V Tes	ĸ	To 600V	_		_	_	, ,			1.64W	Yes		_				_		oducts	
(5) Performance Perating (6) Only Explosion-Proof (7) ASMT Section 4 (7) ASMT Section 4 (7) ASMT Section 4		To 600V	Ics	-	-	-	3				pends on	Type of E	notation		-) UI. & A	GA Liste	7	(9) AGA Approv	g
or Starters, Fuses, & Fuse Cabinets										(2) Per	formance	Perading			9	Ouly E	rpiosion-	hoof	(10) Different Co	mponents Used
C) File Control Contro	Page:									(3)	1 11 4	fated			(7	ASME	Section 4		(11) Slower Feed	Speed
100 (100 (100)	s, Motor Starters, F	uses, & Fuse Cabinets								(3)51		136.0								

(11) Slower Feed Speed (12) By Request

(7) ASME Section 4 (8) 60Hz Only

(4) Components Are Listed

Meters, Motors, & Transformers

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Comments:	Additional Vendors #62	Additional Vendors #15, 44, 143	Additional Vendors 83, 44, 143 Additional Vendors 8143	Additional Vendors #143 Additional Vendors #143	Additional Vendors #62, 143		Additional Vendons	Additional Vendors #5, 143 Additional Vendors #5	d aponents Used
Vendors:	#31 - Challenger Electrical Equipment #73 - General Plectric Co. ##161 - Westinghouse, Inc.	l Equipment	Equipment	Fqulpment	। हिका क्राप्तना	#143 - Square D Products #73 - General Becute Co. #161 - Westingbouse, Inc. #143 - Square D Products #73 - General Becute Co. #161 - Westingbouse, Inc.	i Equipmeni	Challenger Electrical Equipment General Beetric Co Westinghouse, Inc. Challenger Electrical Equipment General Electrical Co Westinghouse, Inc.	(9) AGA Approved (10) Different Components Used
UI.	Yes #3								8
WIISA Owned L	8 8 8				8 8 8 8 8		8 8 8 8 8 8	<u> </u>	(5) UI. & AGA Listed (6) Only Explosion-Proof
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De. D	c c c c					2 2 2 2 2 2		Yes Yes Yes Yes	
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S016z Sens?	žέź	° ° °		+	No No Yes				n Type o
S0/60Hz. Avall?	Yes Yes	Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes No Yes Yes		1) Depends on Type of F
# of Phases	- R 3 - 1 - R 3 - 1 - R 3 - 1 - R 3 - 1 - R 3 - 1 - R 3 - 1 - R 3			-11	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				-
277 7480V	s Yes s Yes								
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120 /240V	Yes Yes								
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100/	Yes Yes Ves		Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes			1
Radings:	Single & Multiple, to 600V Up to 600V AC Up to 600V AC	60 - 1200A, to 600V, fuse, Ckt Bikr Up to 600VAC, 30-1200A 10A-1200A 600V Max	15 - 31001A, 10 600V 15-31001A, 601V Max. 10-4100A, 4160V Max. Up to 5000A, 10 600A Up to 3000A, 600V Max.	10-4000A, 0XVV Max. Up to 5000A, to 600A Up to 3000A, 600V Max. 10-4000A, 600V Max. Up to 5000A, to 600A Up to 3000A, 600V Max.	10p to 5000A, to 600A 10p to 3000A, 600Y Max. 10-400A, 600Y Max. 5-5000A 0-3000A, 0-15KV	0.38KV, SAmp and Up 0.300A, 0.15KV 100A, 5.000V-14.4KV 100A, 5.000A, 600V-14.4KV 0.999,999KVA 0.3000A, 0.15KV	110-14000VAC, 16-600HP 110-14000VAC, 1/8-5000HP 5 - 2500HP 600V, 25KVA - 5KVA 25KVA - 16KVVA 41600 Mrs	660V, 9KVA - 500KVA 25KVA - 1500KVA/160V Max. 600V, 7 5KVA - 550KVA 5KVA - 500KVA	
Class:	E10900 - Meter Centers & Sockets	EH000 - Panelboards	E11100 - Circuit Breakers E11200 - Switchboards No Main Disconnect	E11210 - Switchboards W/Fused switch & CT E11220 - Switchboards W/fressure switch-CT	E11230 - Switchboards W/Ckt Brkr & CT E11300 - Anmeter AC indicating, switch	E11310 - Voltmeter AC indicating, switch E11320 - Wattmeter	E11400 - Motors E11500 - Transformers Buck-Boost Type	EH1510 - Transformers Dry Type EH520 - Transformers Isolating	On This Page:

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Comments:																																	Additional Vendora:	#51		Additional Vendors:	16#		Additional Vendors:	#144					٠			_	ponents Used	peed	
Vendors:		#2 - A.B.B. Power	#109 - Ningra Transformer Corp.	#161 - Westinghouse	#2 - A B B Power	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#109 - Ningra Transformer Corp.	#161 - Westinghouse Electric Supply Co.	#39 - Computer Power Inc.	75 General Simal Com / Sols Division		#122 - Reliance Electric Co/Kato Engineering	#39 - Computer Power Inc.	#41 - Controlled Power Co.	#124 - Rapid Power Technologies	#39 - Computer Power Inc	#41 - Controlled Power Co.	To the last of the	# 1.24 - Kapid Power Technologies	#39 - Computer Power Inc	#41 - Controlled Power Co.	#124 - Rapid Power Technologies	#39 - Computer Power Inc	Controlled Bonnes Co	and Designation Technologies	174 - Kapid Power Technologica	#17 - Asco Controls/Automatic Switch Co.	#29 - Caterpillar Inc.	#54- Cyberex Inc.	#17 - Asco Controls/Automatic Switch Co.	#29 - Caterpillar Inc.	#54- Cyberex Inc.	#22 - Bogue Electric Manufacturing Co.	#29 - Caterpillar Inc.	#58 - Dresser Rand Co.	#1 - A.B. Chance Co.	#25 - Bridges Electric inc.	#94 - Lindsey Maturfacturing Co.	#31 - Challenger Electrical Equipment	#72 - General Plectric/Industry Sales&Service	#161 - Westinghouse	#45 - Cooper Industries/McGraw-Edison	#72 - General Electric/Industry Sales&Service	#161 - Westinghouse Plectric Supply Co.	#32 - Chloride Systems/Lighting Alliance	#48 - Cornerstone Direct/Ready Made Sign	#59 - Dual-Lite Inc.	(9) AGA Approved	(10) Different Components Used	(11) Slower Feed Speed	D. D. D. C.
UII.			Yes	Yes		_		Yes	Yes	, vo v	_	_		Yes	Yes	Yes	Yes	_	_		Yes	Yes	_			_		_	3	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Kes	Yes	Yes	Yes	Yes	Yes	Yes	Isted	on-Proo	40	
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SOHz De-			Yes	Yes Y	_	_		Yes Y	Yes			4		Yes Y	Yes	Yes Y			-		Yes	Yes	↓_			_			_		Yes		Yes	Yes	Yes	Yes	Yes	Yes	_		Yes		Yes	Yes	Yes	Yes		quipmen			
SOHE SO		_	Yes	Yes			Yes	Yes	Yes			-		Yes	Yes	Yes		_	_		Yes	Yes	_		_	-	_		Yes	Yes	ŝ	Yes	Yes	Yes	Yes	No	ŝ	No	Yes	-	Yes	Yes	Yes	Yes		Yes		The of E	Serating	Pel	
SO/60Hz 5	t		Yes	SN ON	Vec		Yes	No.	ON	_	-	Yes	_	°×	Yes	o _Z		-	+	°Z	°Z	Yes	1	_	-	+	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	οN	Yes	Yes	(1) Depends on Type of Equipment	(2) Performance Derading	CANETT A HILL Isled	
# of 50/	1		E & 1	83	P. 3	7 :	n	1 & 3	1.8.3	-	. 1	1823	8.3	1.82.3	183	1.83		7 (7	E & 3	1 & 3	3	-		2 6	2	8 3		83	1.8.3		1.823	1.83	3	3	1.82.3	183	183	1.86.3	1 & 3	1 & 3	183	183	8 3	_	-	_	- Dep	2) Perfe	33.67	
277 # /480V Ph		<u>-</u> 2	Yes	Yes	1 .			Yes	Yes	_		Yes	Yes	Yes 1	Yes				Yes	Yes	Yes	Yes	Voc	3	<u>د</u> د		Yes	Yes 3	Yes 1	Yes	Yes 3	Yes	Yes		Y.	V/N	N/A	V/N	Z X	Š	N/A	V/N	N/A	N/A	Yes	Yes	Yes	4 -	Ŭ	•	
240 /415V //			Yes	Yes		_	Yes	Yes	Yes	_	-	Yes		Š	Yes	Yes	-	2 ;	Yes	Yes	°Z	Yes	, ,		oz ;		_	_	Yes	Yes	Yes				_	N/A		N/N	VX V	Š	N/N	N/A	×	×	-	ž		4			
220 230 /380V /400V		ŝ	Yes	Yes				Yes				Yes		ž						Yes	°Z		-			_		Yes	Yes	Yes	Yes	_	s Yes					ž	×××	VN V	A N/A		×Z		_	_		4			
220 V /380V		_	s Yes			_		s Yes			-	s Yes	s Yes	s No	. >-	1			s Yes	s Yes	S No		13		- ;	_	<u>~</u>	sa Yes	Yes	Yes	Yes	_				_		_	N/N N/A	N/A N/A	N/A N/A		_		_	_		4			
0 127 VV /220V	1	-	ss Yes	Yes	+-		Yes	Yes	⊢	-		ss Yes		Yes Yes	_	-			Yes Yes	Yes Yes	Yes Yes		_			-		Yes Yes	Yes Yes	Yes Yes	Yes		┿	_	_	+	_		Z VZ	Ž	Z	Z	_	_	+	_		4			
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110 120 /220V /208V	+	Yes	Yes	Yes	+		Yes	Yes	-	-	_	Yes Y	Yes Y	No Y		-	_		Yes	Yes Y	No	_	_	_	_	_		Yes	Yes	Yes			+-		_	+-	_		Z X Z	YN.	N/A	-		_	-			- -		7	Ė
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Ratings:	I	112.5 - 10000KVA To @KV	113.1 S000KVA To 69KV	2	T	112.5 - 10000KVA To 34.5KV	333-15000KVA To 69KV	SOVA . ISONKVA To 4160V		V071 - V01	10-100KVA	4160V max, 10-5000KVA	10A · 120A	BODVA . 25KVA				800VA - 25KVA	25A - 40,000A	10A - 120A	EV A		V0		<	25A - 40,000A	30A - 4000A, 600V max	100A - 2600A, 600V max						3	2300-13800V	Τ	V. 200KV		80V - 34.5KV			_			50Hz available at 220V +/- 10%	South and labels of 2000 af. 104.	South and table at 221 v 1-102	SOUTE BY ALIEUTE BLAZIV THE			transformers, Computer Fower Supplies, Fower System Expurpment,
(Tass:		E11530 - Transformers	Ost Pathod			E11540 - Transformers	Silicon Filled			CHAME Computer Lower	Supplies - Automatic Voltage	Regulators	E11710 - Computer Power	Sumplies - Committee Grade	Individual Transformers	Isolation Halistaniers	E.11/20 - Companer rower	Supplies - Transient Voltage	Suppressors	E11730 - Computer Power	Cumilian Denulator	auphies - McBuran	Transformers	E11740 - Computer Power	Supplies - Power	Conditioners	E11800 - Power Systems -	Automatic Transfer Switches		E11810 - Power Systems -	Non automatic Transfer	Contractor	SWICTIES	Ellazo - rower ayacıns -	Coenciator Sec	1:11030 Douge Cucloring	1511630 - Fower ayarens	Custoned Conductors	F11840 - Power Systems -	Substation Equipment		E11900 - Canacitors	Service Capacitas		1312000 Evit & Finergency	Total Cale Links	Lighting - Extra Light	Single 1'acc incannescent	On This Page.	On this take:	I ransformers, Companier Fow

50Hz Vendor Selection Tables

120 120 127 220 230 240 277 # of 50/60Hz
1208V 1240V 1220V 1380V 1400V 1415V 1480V Phases Avall?
Yes Yes Yes Yes Yes Yes I No
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(2) Performance Derading
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Class:	Ratings:	001	011	120						jo #	230/008	50112	50112	ė			ÆUSA		Veixlors:	Corrents:	E8
	7	/200V /220V	7002	/2087	1240V 12	/220V /38	/380V /400V	V /415V	V /4H0V	Thases	Avall?	Sens,	Avail?	rated?	Method:	Made:	Owtred	Linted?			
M10000 - Swimming Pool	150MBH - 5000MBH	Yes	Yes	Yes	Yes	Yes	Yes Yes	s Yes	s Yes	3	Yes	Yes	Yes	ŝ	٧ <u>٧</u>	8	90	Yes	#25 - Bryan Steam Corporation	Additional Vendors:	_
Heaters	12Kw-57Kw	Yes	Yes	Yes	Yes	Yes Y	Yes Yes	s Yes	s Yes	1883	Yes	Yes	Yes	å	×××	9	00	Yes	#35 - Coetes Heater Company	#65, 95,	
	15.9MBH	°N		Yes			Yes No	oN o	_	3	ů	Yes	Yes	No	N/A	100	100	No	#60 - Dumont Industries	96, 139	
M10010 - Swimming Pool		Yes	Yes	Yes	Yes		Yes Yes	Yes	s Yes	-	Yes	ςN	Yes	No	N/A	100	100	Yes	#76 - Genlyte Group, Inc.		
Underwater Lights		Yes	Yes	Yes	Yes	Yes	Yes Yes	s Yes	s Yes	_	Š	Yes	Yes	Yes	£	100	100	Yes	#112 - Paddock Pool Equipment		_
•				Yes		Yes	No No	S O	Š	-	Yes	Š	Yes	οN	N/A	100	90	Yes	#154 - W.M. Hobbs, Ltd.		
M10020 - Swimming Pool	44 - 3HP	No I	1186/1	1141	Her.	1141 H41	1141	12	3941	183	°	Yes	Yes	Yes	CFW	100	100	(8)	#63 - PSSEF Industries, Inc.		
Filters	Custom CPM	Yes	Yes	Yes	Yes	Yes	Yes Yes	Yes	s Yes	183	Yes	Yes	Yes	Š	Y/N	100	8	Yes	#112 - Paddock Pool Equipment		
	75, 100GPM	spcls			Yes	spc1 s	spcl Yes	ss spel	l spcl	183	Yes	Yes	Yes	Ŷ	٧٧	100	100	Yes	#154 - W.M. Hobbs, Ltd.		_
M10100 - Water Heaters	120MBH - 1750MBH	Yes	Yes	Yes		Yes	Yes Yes	y Yes	_	183	Ξ	\equiv	Yes	°Z	√× ×	001	8	(5,7)	#9 - Aldrich Company	Additional Vendors:	
Gas Fired	90MBH - 3000MBH	Yes	Yes	Yes	Yes	Yes	Yes Yes	es Yes		183	ž	$\widehat{\Xi}$	Yes	å	S'N	9	80	Yes	#96 - Lochimar Corporation	#132, 139,	
	30MBH - SOOMBH	Yes	Yes	Yes	Yes	Yes	Yes Yes	es Yes	s Yes	1.82 3	Yes	(1)	Yes	No	N/A	100	100	(6)	#107 - Mor-Flo Industries	146, 155	_
M10110 - Water Heaters	_	Yes		_	Yes					1823	No	Yes	Yes	o _N	V/N	100	100	Yes	#96 - Lochinvar Corporation	Additional Vendors:	
Electric	зомвн - 500мвн	Yes	Yes	Yes	Yes		Yes Ye		s Yes	1.86.3	Yes	-	Yes	ŝ	V/A	8	8	6)	#107 - Mor-Pto Industries	#139,146	
	2 - 6KW IPH, 6 - 54KW 3PH	No	°N	Yes	Yes	Yes	Yes Ye	Yes Yes		1.86.3	Yes	Yes	Yes	ο <mark>ν</mark>	N/A	20	00T>	જ	#132 - Rheem/Rund Company		
M10120 - Water Heaters	150MBH - 1750MDH	Yes	Yes	Yes	Yes	Yes	Yes Yes	es Yes	s Yes	1.86.3	Ξ	Yes	Yes	°N	N/N	901	00		#9 - Aldrich Company		
Oil Fired	90MBH - 3000MBH	Yes	Yes	Yes	Yes	Yes	-	Yes Yes	ss Yes	1.83	Š			ů	V/N	9	00	Yes	#96 - Lochinvar Corporation		
	199МВН - 2500МВН	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Yes	s Yes	1 & 3	No	Yes	Yes	Š	V/V	901	100	Yes	#139 - Smith Corporation		_
M10200 - Boilers	49 MBH - 9828MBH .		Yes	Yes	Yes	Yes	Yes Y	Yes Yes	s Yes	183	Yes	_	_	Š	4 ×	100	100	Yes	#25 - Bryan Steam Corporation	Additional Vendons:	
Electric	90 MBH - 3000MBH	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Yes	s Yes	s 1 & 3	°Z	Yes	Yes	οN	Š	100	90	Yes	#96 - Locisinvar Corporation	#121	
	51 MBH - 436 MBH	o _N	No	Yes	Yes		No	No No	o Yes	s 1 & 3	Š	Yes	Yes	Yes	capacitor	2	100	3	#100 - Martey Corp / Weil-McLain		
M10210 - Boilers	ВН	Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes	ss Yes	x 1 & 3	S S	Yes	Yes	Yes	(II)	2	8		#46 - Coppus Engineering Corp.		
Solid Fuel	170MBH - 3400MBH	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Yes		s 1 & 3	2°			ž	N/A	8	90	_	#51 - Cresswood Industrial Purnaces		
	3000MBH - 40000MBH	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Yes	es Yes	18	3 No	Yes	Yes	Yes		8	100	Ϋ́εs	#86 - Industrial Bolter Company		
M10220 - Boilers	LOOMBIL - LSOOMBIL	Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes	es Yes	s 1 & 3	So S	_			V/A	8	001	Yes	#8 - Ajax Boller Company	Additional Vendors:	
Oil Fired	150MBH - 1750MBH	Yes		Yes		Yes			es Yes	S 1 & 3	$\frac{\mathbb{C}}{\mathbb{E}}$		Yes	ŝ	VN N	8	<u>2</u>	(5,7)	#9 - Aldrich Company	#46, 52, 57,	
	196MBH - 2520MBH	No	Yes	Yes	Yes	No	Yes Y	Yes Yes	es No	18	No.	Yes	Yes	Yes	(11)	8	8	Yes	#36 - Columbia Boiler Co. of Pottestown	61, 85, 100	_
M10230 - Boilers	100MBH - 1500MBH	Yes	Yes	Yes		Yes				-	8 8				××	<u>2</u>	<u>8</u>	Yes	#8 - Ajax Boller Company	Additional Vendors:	
Gas Fired	120MBH - 1750MBH	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Yes		S 1 &	3 Yes		_	ŝ	Š	8	8	<u> </u>	#9 - Aldrich Company	#36,46,52,57,61,	_
	150-15000MBH, 15-350PSF	Yes	Yes	Yes	Yes	Yes	Yes Y	Yes Ye	Yes Yes	s 1 &	3 Yes	Yes	Yes	ž	N/A	8	8	ζę	#25 - Bryan Steam Corporation	85,96,100,114,121	
M10300 - Duct Heaters	40MBH - 550MBH	Yes	Yes	Yes	Yes		Yes	Yes Ye	Yes Yes	s 1 &	No No	-	_	$\widehat{\Xi}$	Ξ	9	<u>8</u>	$\widehat{\Xi}$	#68 - Emerson Electric Co. / Wiegand	Additional Vendors	
	37.5 - 608MBH	Yes	Yes	Yes			_	Yes Yo	_	1.8	3 No				<u>(10</u>	<u>8</u>	8			W145	_
	100 - 400MBH	Š	Yes	Yes	Yes	2 2	Yes Y	Yes Ye	Yes Yes	s 1 &	3 No	Yes	Yes	ž	Y/Z	8	8	ପ୍ର	#129 - Reed National / Sterling Radiator		_
M10400 - Furnaces	31.7MBH - 110.7MBH	Š	Yes	Yes	°N	°Z			_		۳.		_			5				Additional Vendors:	
Hot Air Heating	150MBH - 3000MBH	Š	Yes	Yes	°	Š.	_		_		۳,	_		_		8			_	#127, 129, 136,	
	SOMBH - 300MBH	Š	Ŷ	Yes	Yes	Š	No No	Yes	ON ON	38	3 Yes	Yes		ž	Š	8	8	-	#92 - Letmox Industries inc.	25	A
M10410 - Furnaces	24MBH - 60MBH	å	Yes		Yes	ç.										8				Additional Vendors	
Heating/Cooling	20 MBH - 75MBH	ů	Yes			Yes				0 1823						8	_			#80,82,127	
	50MBH - 300MBH	Š	Š	Yes	Yes	ž	No	Yes	No No	0 1 &	3 Yes	s Yes	s Yes	ž	Ϋ́N	8	8	Yes	#92 - Lennox Industries		
			ds(.)	(*) Special Transformer Used	insforme	r Used				=	(1) Depends on Type of Equipment	n Type c	i Equipi	nen		(S)UL	5) UL & AGA Listed	Listed		P	
On This Page:	•									(2)1	(2) Performance Derating	oc Derat	<u>8</u>			(6) (6)	6) Only Explosion-Proof	ston-Pr		reponents Used	
Swimming Pool Equipment, Water Heaters, Boilers,	Water Heaters, Boilers,									(3)	(3) ETL & ULLIsted	Listed				(7) A:	(7) ASME Section 4	don 4	(11) Slower Reed Speed	Speed	
Duct Heaters, & Furnaces										€	(4) Components Are Listed	nts Are I.	isted			9 (8)	8) 60Hz Only		(12) By Request		

50Hz Vendor Selection Tables

Mile R. S. No. Yes Y
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,
1, 1, 1, 1, 1, 1, 1, 1,
1 Yes Yes Yes Yes (2) 95 100 Yes 110; Whist Weinighone (2) No Yes Yes Yes (2) 100 100 Yes 110; Whist Qerposition (3) No Yes Yes Yes (2) 100 100 Yes 110; Whist Qerposition (3) No Yes Yes Yes (2) 100 100 Yes 110; Whist Georganian (3) Yes Yes Yes Yes (2) 100 100 Yes 113; Speed a Vacania Venimonian (3) Yes Yes Yes Yes (2) 100 100 Yes 113; Speed a Vacania Venimonian (4) Yes Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimonian (4) Yes Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimonian (4) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimonian (5) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimon (6) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimon (7) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania Venimon (8) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania (8) Yes Yes Yes (1) 100 100 Yes 113; Speed a Vacania (8) Yes Yes Yes (1) 100 100 Yes 113; Sapi Industria Inc. (8) Yes Yes Yes (1) 100 100 Yes 113; Sapi Industria Inc. (8) Yes Yes Yes Yes (1) 100 100 Yes 113; Sapi Industria Inc. (8) Yes Yes Yes Yes (1) 100 100 Yes 114; American Sundraf Time Co. (8) Yes Yes Yes Yes (1) 100 100 Yes 114; American Sundraf Time Co. (8) Yes Yes Yes Yes (1) 100 100 Yes 114; American Sundraf Time Co. (8) Yes Yes Yes Yes (1) 100 100 Yes 114; American Sundraf Time Co. (8) Yes Ye
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R. 3 No Yes
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R 3 Yes Yes Yes Yes Yes C 2 100 100 Yes 115 -Sequels Vicenni Bylemin. R 3 Yes Yes Yes Yes Yes GTM 100 100 Yes 115 -Sequels Vicenni Bylemin. R 3 Yes Yes Yes Yes Yes GTM 100 100 Yes 101 Markey bylemin. R 3 Yes Yes Yes Yes Yes GTM 100 100 Yes 101 Markey bylemin. R 3 No Yes Yes Yes Thi Yes Yes Thi Yes Yes Yes Thi Yes Yes Yes Yes Thi Yes
1, 8, 3 Yes Yes Yes C1 100 100 C1 743 - General Signal Confront Number 1, 8 Yes
1, 7cs 7
1 Yes
1, 2, 3 No Yes Yes CFM 100 100 (6) 1155Verl Pump Company No Yes No Yes Yes CFM 80 1100 100 Yes 115. American for Publishmer Alroad 1, 2, 3 No Yes Yes (1) (2) 100 100 Yes 115. Zaco.Capt/McLan Maheea 1, 2, 3 Yes Yes Yes (1) (1) 100 100 Yes 115. Zaco.Capt/McLan Maheea 1, 3, 3 No Yes Yes Yes Yes Yes (1) (1) 100 100 Yes 113. Rapp Industrie Inc. 1, 3, 3 Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Rapp Industrie Inc. 1, 3, 3 Yes Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Rapp Industrie Inc. 1, 3, 3 Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Rapp Industrie Inc. 1, 3, 3 Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Ampter Company Inc. 1, 3, 3 Yes Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Ampter Industrial Inc. 1, 3, 3 Yes Yes Yes Yes Yes (1) 100 100 Yes 113. Ampter Plutaged Companies 1, 3, 3 Yes Yes Yes Yes Yes (2) 100 100 Yes 113. Ampter Plutaged Companies 1, 3, 3 Yes Ye
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N/A Yes No Yes No N/A 100 100 Yes sels 1-Donian Bush
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1 & 3 No. Yes (1) (1) 100 100 Yes 17.0 bonics Technologies / York-Shiptey 1 & 3 Yes
1 & 3 No. Yes Yes (1) 100 100 No. Hadings Industries Inc. 3
1
1 & 3 Yes Yes Yes (2) 100 100 Yes 138 - Straite Manufacturing 1 & 8 Yes Yes Yes (1) 100 100 Yes 149 - The Applied Companies 1 & 8 Yes Yes Yes (1) 100 100 Yes 149 - The Applied Companies 1 & 3 Yes Yes Yes (1) 100 100 Yes 112 - American Standard Trane Co. 1 & 3 Yes Yes Yes (2) 100 100 Yes 112 - American Standard Trane Co. 1 & 3 Yes
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1 & 3 Yes Yes (1) 100 100 Yes 119-The Applied Companies 1 & 3 Yes Yes No N/A 100 100 Yes 11 - American Fands of Trans Co. 3 Yes Yes Yes (2) 100 100 No 113 - American Fands of Trans Co. 1 & 3 Yes Yes Yes (2) 100 100 No 113 - American Fands of Jurialo Fangs of Jurial
1 & 3 Yes Yes Yes Yes No N/A 100 100 Yes III · American Pau Co. 1 & 3 Yes Yes Yes Yes No N/A 100 100 No III · American Standard Trane Co. 1 & 3 Yes Yes Yes Yes (2) 100 100 Yes II 2 · American Standard Trane Co. 1 & 3 Yes Yes Yes Yes (2) 100 100 No III · Ampero Pittsbrigh Co / Buffalo Piage 1 & Yes Yes Yes No N/A 100 100 No III · American Standard Trane Co. 1 & 3 Yes Yes Yes No N/A 100 100 No III · American Standard Trane Co. 1 & 3 Yes Yes Yes No N/A 100 100 No III · American Standard Trane Co. 1 & 3 Yes Yes Yes No N/A 100 100 Yes III · American Standard Trane Co. 1 & 3 Yes Yes Yes No N/A 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes No N/A 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes No N/A 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 (5) III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes III · American Pau Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes (1) (2) 50 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes (1) (2) 100 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes (1) (2) 100 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes (1) (1) 100 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes (1) (1) 100 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes (1) (1) 100 III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes (1) (1) (2) III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes Yes (1) (1) (2) III · A AGA III · American Sandard Inc Trane Co. 1 & 3 Yes Yes Yes Yes Yes Yes
3 Yes Yes Yes Yes (2) 100 100 (6) #12-American Standard Trane Co. 1 & 3 Yes Yes Yes (2) 100 100 No #13-Ampoo Pittsbrigh Co Buffato Peage 1 & Yes Yes Yes (2) 100 100 No #13-Ampoo Pittsbrigh Co Buffato Peage 1 & Yes Yes Yes (2) 100 100 No #13-Ampoo Pittsbrigh Co Buffato Peage 1 & Yes Yes Yes (2) 100 100 No #13-Ampoo Pittsbrigh Co Buffato Peage 1 & Yes Yes Yes No N/A 100 100 No #13-Ampoo Pittsbrigh Co Buffato Peage 1 & Yes Yes Yes No N/A 100 100 No #13-American Standard Trane Co. 1 & Yes Yes Yes No N/A 100 100 (5) #80-Cax Manufacturing Co, Inc. 1 & Yes Yes Yes (1) (1) (10 100 100 Yes #1-American Pan Co. 1 & Yes Yes Yes (1) (1) (10 100 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 100 Yes #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) (2) #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (2) My #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (2) My #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (2) My #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (10 My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 1 & Yes Yes Yes Yes (1) (1) (1) My Py #1-American Pan Co. 2 & Yes Yes Yes Yes (1) (1) (1) (1) My Py #1-American Pan Co. 2 & Yes Yes Yes Yes (1) (1) (1) (1) My Py #1
1
3 Yes Yes Yes (2) No N/A 100 100 Yes #12-American Standard/Trane Co. 1 & 3 No Yes Yes (2) 100 100 No #13-Ampro-Pittsbrigh Co/Buffalo Porge 1 & 3 No Yes Yes No N/A 100 100 No #13-Ampro-Pittsbrigh Co/Buffalo Porge 1 & 3 Yes Yes Yes No N/A 100 100 Yes #11-American Standard/Trane Co. 1 & 3 Yes Yes Yes No N/A 100 100 Yes #11-American Pan Co. 1 & 3 Yes Yes Yes No N/A 100 100 (5) #30-Cox Mamufacturing Co. Inc. 1 & 3 Yes Yes Yes No N/A 100 100 (5) #30-Cox Mamufacturing Co. Inc. 1 & 3 Yes Yes Yes (1) (1) (1) 100 100 (5) #30-Cox Mamufacturing Lambert 1 & 3 Yes Yes Yes (1) (1) 100 100 (5) #30-Cox Mamufacturing Lambert 1 & 3 Yes Yes Yes (1) (1) 100 100 (5) #30-Cox Mamufacturing Lambert 1 & 3 No Yes Yes (1) (1) 100 100 (5) #128-Reed National Sterling Auton 1 & 3 Yes Yes Yes (1) (1) 100 100 (5) #128-Reed National Sterling Milon 1 & 3 Yes Yes Yes (1) (1) 100 100 Yes #37-Dorale Technologies / York-Shipley 1 & 3 Yes Yes Yes (1) (1) 100 100 Yes #37-Dorale Technologies / York-Shipley 1 & 3 Yes Yes Yes (1) (1) 100 100 Yes #37-Dorale Technologies / York-Shipley 1 & 3 Yes Yes Yes (1) (1) 100 100 Yes #31-American Standard Inc. Trane Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes #31-American Standard Inc. Trane Co. 1 & 3 Yes Yes Yes Yes (1) (1) 100 100 Yes #31-American Standard Inc. Trane Co. 1 & 3 Yes Yes Yes Yes (1) (2) 50 100 Yes #31-American Standard Inc. Trane Co. 1 & 3 No Yes Yes Yes (1) (2) 60 100 Yes #31-American Standard Inc. Trane Co. 1 & 3 Yes Yes Yes Yes (1) (2) 60 100 Yes #31-American Standard Inc. Trane Co. 1 & 4 Yes Yes Yes Yes Yes (1) (1) And Angaland Anga
1 & 3 No Yes Yes (2) 100 No Miss - Manage Pittaburgh Co / Buffalo Porge 1 & 3 No Yes No N/A 100 100 No #138 - Meatern Blower 1 & 3 Yes Yes No N/A 100 100 Yes #11 - American Fan Co. 1 & 3 Yes Yes No N/A 100 100 Yes #11 - American Fan Co. 1 & 3 Yes Yes (1) (2) 100 100 Yes #11 - American Fan Co. 1 & 3 Yes Yes No N/A 100 100 (5) #30 - Cox Manufacturing Co. Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #30 - Cox Manufacturing Co. Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #30 - Cox Manufacturing Co. Inc. 1 & 3 Yes Yes Yes No N/A 100 100 (5
1 & 3 No Yes Yes No N/A 100 100 No #138 - Weaten Blower 1 & 2 Yes Yes Yes No N/A 100 100 Yes #11 - American Standard / Trane Co. 1 & 3 Yes Yes No N/A 100 100 Yes #11 - American Plan Co. 1 & 3 Yes Yes (1) (2) 100 100 (5) #30 - Cox Mamfacturing Co., Inc. 1 & 3 Yes Yes (1) 100 100 (5) #30 - Cox Mamfacturing Co., Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #30 - Cox Mamfacturing Co., Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #30 - Cox Mamfacturing Co., Inc. 1 & 3 Yes Yes Yes No N/A 100 100 (5) #30 - Cox Mamfacturing Co., Inc. 1 & 3 Yes Yes Yes Yes
3 Yes Yes No N/A 100 100 Yes #11-American Standard / Trane Co. 1.8.3 Yes Yes No N/A 100 100 Yes #11-American Pan Co. 1.8.3 Yes Yes (1) (2) 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1.8.3 Yes Yes Yes Yes No N/A 1
1 & 3 Yes Yes No N/A 100 100 Yes #11-American Pan Co. 1 & 3 Yes Yes (1) (2) 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes No N/A 100 100 (5) #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes Yes (1) (1) 100 No Yes #30-Cra Manufacturing Co. Inc. 1 & 3 No Yes Yes Yes Yes N
1 & 3 Yes Yes (1) (2) 100 No 633-Chadinuti Pan Co. 1 & 3 No No Yes No N/A 100 (5) #80-Cax Manufacturing Co., Inc. 1 & 3 No Yes No N/A 100 100 (5) #80-Cax Manufacturing Co., Inc. 1 & 3 No Yes No N/A 100 100 (5) #80-Cax Manufacturing Co., Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #80-Cax Manufacturing Co., Inc. 1 & 3 Yes Yes No N/A 100 100 (5) #80-Date Pred Manufacturing Co., Inc. 1 & 3 No Yes Yes (1) 100 100 Yes #87-Danier Technologies / York-Shipley 1 & 3 No Yes Yes (1) (1) 100 Yes #87-Danier Technologies / York-Shipley 1 & 3 Yes Yes Yes Yes (1) 100
1 & 3 No Yes No N/A 100 (5) #50. Cax Manufacturing Co., Inc. 1 & 3 No Yes No N/A 100 100 (5) #60. Gas Pired Producta, Inc. 1 & 3 Yes No Yes No N/A 100 100 (5) #65. Oan Pired Producta, Inc. 1 & 3 Yes Yes (1) (1) (1) 100 100 Yes #57. Donier Technologies / York-Shiyley 1 & 3 No Yes Yes (1) (1) 100 100 (5) #27. Donier Technologies / York-Shiyley 1 & 3 No Yes Yes (1) (1) 100 100 (5) #27. Donier Technologies / York-Shiyley 1 & 3 No Yes Yes (1) (1) 100 100 Yes #37. Donier Technologies / York-Shipley 2 & 3 Yes Yes Yes Yes (1) 100 100 Yes #37. Donier Technologies / York-Shipley <t< td=""></t<>
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1 & 3 Yes Yes Yes 100 100 Yes st3 - Doniee Technologies / York-Shipley 1 & 3 No Yes Yes (1) 100 100 (5) #128 - Reced National/Skerling Allon 1 & 3 No Yes Yes (1) (1) 100 (5) #128 - Reced National/Skerling Allon 1 & 3 No Yes (1) (1) (1) (10 100 Yes #57 - Cambridge Engineering Inc. 1 & 3 Yes Yes (1) (1) 100 Yes #57 - Doniee Technologies / York-Shipley 1 & 3 Yes Yes (1) 100 Yes #57 - Doniee Technologies / York-Shipley 1 & 3 Yes Yes Yes (1) 100 Yes #187 - Anarctean Sandard Inc. Trans Co. 1 & 3 Yes Yes Yes 100 Yes #194 - York International 1 & 3 No Yes Yes Yes Yes Yes Yes Yes Yes <
1 & 3 No Ycs Ycs (1) 100 100 (5) ii28 - Recd National / Sterling Alton 1 & 3 No Ycs Ycs No No Ycs No Ycs No Ycs Recd National / Sterling Alton 1 & 3 No Ycs Ycs (1) (1) 100 100 Ycs rizz - Cambridge Engineering Inc. 1 & 3 Ycs Ycs (1) (1) 100 100 Ycs rizz - Cambridge Engineering Inc. 1 & 3 Ycs Ycs Ycs (1) (1) 100 Ycs rizz - Cambridge Engineering Inc. 1 & 3 Ycs Ycs Ycs Ycs rizz - Cambridge Engineering Inc. rizz - Cambridge Engineering Inc. 1 & 3 Ycs Ycs Ycs Ycs rizz - Cambridge Engineering Inc. 1 & 3 Ycs Ycs Ycs rizz - Cambridge Inc. rizz - Cambridge Inc. 1 & 3 Ycs Ycs Ycs Ycs Ycs rizz - Cambridge Inc.
1 & 3 No Yes Ves No N/A 100 (5) #128 - Reed National / Skertling Attion 1 & 3 No Yes Yes (1) (1) 100 100 Yes #57 - Cambridge Engineering Inc. 1 & 3 Yes Yes (1) (1) 100 100 Yes #57 - Dowlee Technologies / York-Shipley 1 & 3 Yes Yes (1) 100 100 Yes #67 - Dowlee Technologies / York-Shipley 1 & 3 Yes Yes (1) 100 100 Yes #12 - Annerican Shandard Inc / Trans Co. 1 & 3 Yes Yes (1) (2) 50 100 Yes #164 - York International 1 & 3 No Yes Yes Yes 100 Yes #164 - York International 1 Dependents on Type of Equipment (5) Ull. & AGA I Jaked (10) Different Com (1) Performance Denating (5) Olly Explosion-Proof (10) Different Com (2) Performponents Are Listed (7) AShWE Section 4 (11) Slower
1 & 3 No Yes Yes (1) (1) 100 100 Yes fi72 - Cambridge Engineering Inc. 1 & 3 Yes Yes (1) (1) 100 Yes fi72 - Donlee Technologies / York-Shiptey 1 & 3 Yes Yes (1) 100 Yes fi73 - Donlee Technologies / York-Shiptey 1 & 3 Yes Yes (1) 100 Yes fi12 - American Standard Inc / Trane Co. 1 & 3 Yes Yes (1) 20 50 100 Yes fi15 - United Technologies / Carder A/C 3 No Yes Yes 100 Yes fi164 - York International (1) Depends on Type of Equipment (5) Ull. & AGA I Jased (6) Only Explosion-Proof (10) Different Com (2) Performance Denating (7) ASIME Section 4 (11) Slower Feed S (4) Components Are Listed (8) 601t Only (11) Slower Feed S
1 & 3 Yes Yes (1) (1) 100 Yes fish-Donler Technologies / York-Shipley 1 & 3 Yes Yes (1) 100 100 Yes fish-Emerican Shandard Inc / Trans Co. 1 & 3 Yes Yes N/A 100 100 Yes #13- American Shandard Inc / Trans Co. 1 & 3 No Yes Yes (1) (2) 50 100 Yes #164 - York International (1) Desembers on Type of Equipment (5) Ull. & AGA I Jased (6) Only Explosion-Proof (10) Different Com (2) Performsone Derading (7) ASIME Section 4 (11) Slower Feed S (4) Components Are Listed (8) 601t Only (12) By Request
1 & 3 Yes Yes (1) 100 100 Yes 100 Description 1 & 3 Yes Yes No N/A 100 100 Yes 11.2 - Auerican Sandard Inc / Trane Co. 1 & 3 No Yes Yes (1) (2) 50 100 No its - United Technologies / Carrier A/C 3 No Yes Yes Yes 100 100 Yes its - Anterican Sandard Inc / Trane Co. (1) Depends on Type of Equipment (5) Ul. & AGA Islaed (6) Only Explosion-Proof (10) Mifrern Com (2) Performance Derading (7) ASIME Section 4 (11) Slower Feed S (4) Components Are Islaed (8) 601t Only (12) By Request
1 & 3 Yes Yes NA 100 Yes #12-American Sandard Inc / Trans Co. 1 & 3 No Yes Yes (1) (2) 50 100 No #151 - United Technologies / Carrier A/C 3 No Yes Yes Yes 100 100 Yes #164 - York International (1) Depends on Type of Equipment (5) Ul. & AGA IJased (6) Only Explosion-Proof (10) Different Com (2) Performsone Derading (7) ASIME Section 4 (10) Different Com (3) FITL & UL Listed (7) ASIME Section 4 (11) Slower Feed S
1.6k 3 No Yes Yes (1) (2) 50 100 No Itst-United Technologic 3 No Yes Yes Yes (2) 100 100 Yes Itst-York International 1.) Depends on Type of Equipment (5) UI. & AGA I Jated 2.) Performance Density (6) Only Explosion-Proof 3 No Yes Yes Yes (2) 100 100 Yes Itst-York International 4 100 100 Yes Itst-York International 5 100 100 Yes Itst-York International 6 100 Yes Itst-York International 7 No. Yes
3 No Yes Yes Yes (2) 100 100 Yes 164 - York International (1) Depends on Type of Equipment (5) UL. & AGA Listed (2) Performance Denating (6) Only Explosion-Proof (7) AS/WE Section 4 (4) Components Are Listed (8) 601 tr Only (9) 601 tr Only (1) AS/WE Section 4 (2) AS/WE Section 4 (3) 601 tr Only (4) Components Are Listed (6) 601 tr Only (6) 601 tr Only (7) AS/WE Section 4 (8) 601 tr Only
(1) Depends on Type of Equipment (5) UL. & AGA Listed (2) Performance Dending (6) Only Explosion-Proof (3) FTL. & UL Listed (7) ASME Section 4 (4) Components Are Listed (8) 601 tr Only
(6) Only Explosion-Proof (7) ASMP Section 4 (8) 601tz Only
(7) ASMP Section 4 (8) 601tz Only
Listed (8) 601iz Only

5011z Vendor Selection Tables

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(lass:	Rafings:	100 110 7200V 7220V	0 120 0V /208V	v /240V	127 //220V	73807	2.10 2. /400V /41	240 277 /415V /480V	v r of	SO/60112	Solt.	Soft,	De:	Derating Method:	% USA Made:	%USA Owned	Listed?		Verdors:	Comments:	E1
M11330 - Computer Room	3 Ton - 20 Ton	Yes Yes			Yes	ž	≻ °N	Yes Yes		Yes	Yes	Yes	οN	Ϋ́Z	100	100	(3)	_	#40 - Contempo Engineering	Additional Vendors:	
	Ten 100 Ten	_	Yes Yes	Yes		Yes	Yes	Yes Yes	8	Yes	Yes	Yes	ŝ	×Z	8	8	(4)		#148 -Tek Humitrol Inc.	#55,81	
	18 MBH - 6000 MBH								_	Yes			Yes	Ξ	92	8	_	-	#149 - The Applied Companies		
M11340 - Condensers	1 Ton - 1000 Ton	-	-	-	-			Yes Yes	S 1 & 3	S.	Yes	Yes	Š	Y _N	100	90	Yes	_	#12 - American Standard / Trane Co.	Additional Vendors:	
	1 5 Tem 100 Tem		_	Yes	_	Yes	Yes	Yes Yes	-	N _S	Yes	Yes	0	(2)	8	8	Š	_	#151 - United Technologies / Carrier A/C	#14,16,61,67,82,85,	
	10 Ton - 600 Ton		_	_					_	S N	_		Yes	(2)	100	100		-	#164 - York International	92,147,149,153	
M11350 - Air Conditioning	Pull Range		es Yes	s Yes	Yes	Yes	Yes	Yes Yes	S 1 &	S S	Yes	_	οN	V/N	100	100	_	-	#12 - American Standard / Trane Co.	Additional Vendors:	
	Full Range	Yes Yes	es Yes	s Yes	Yes	Yes	Yes	Yes Yes	.s &	Š.	Yes	Yes	Š	Š	200	8	Yes		#85 - Hydrotherm Inc.	#150	
	Pull Range	Yes Yes	es Yes	s Yes	Yes	Yes	Yes	Yes Yes	S 1 &	S S	Yes	Yes	Yes	(2)	8	8	Yes	#164 - Yo	#164 - York International		
M11360 - Air Conditioning	5 Ton To 10,000 Ton	Yes Yes	_	s Yes		Yes		Yes Yes		No No	_		Yes	CFM	80	8	_		#14 - Amsted Industries/Baltimore Aircoll		
Cooling Towers	40 Ton - 300 Ton	Yes Ye	Yes Yes	s Yes	Yes	ŝ	°N	Yes Yes	33	Yes	_	_	ŝ	۲ ۲	8	8		#69 - Evapoo Inc	xo Inc.		_
	10 Ton - 500 Ton	Yes Ye	Yes Yes	S. No	Yes	Yes	Yes	Yes Yes	s 1 &	3 Yes	-	Yes	ů	٧X	8	8	4	-	#149 - The Applied Companies		
M11370 - Air Conditioning	1.75Ton - 70Ton	Yes Ye	Yes Yes	Yes			Yes	Yes Yes	=	δ.	_			Š	<u>2</u>	100		_	#60 - Dumont Industries		
Dehumidifiers	50 CFM - 50,000 CFM	Z °Z	No Yes	Yes	Yes	Yes	ŝ	No Yes	33	Yes	Yes	Yes	ŝ	٧×	8	8	<u>4</u>		#98 - MRI Company		
	1 -20Ton, & 30-100Ton	No	Yes Yes	Yes	Yes	Yes	Yes	Yes Yes	s 1 &	3 Yes	Yes	Yes	Š	N/A	13	2	₹	\neg	#148 - Tek Humitrol Inc.		
M11380 - Air Conditioning	12MBH - 6000MBH	Yes Y		No S	Yes	Yes	Yes	Yes Ye	Yes 1 &	3 Yes	Yes	Yes	ů	XX	18			#69 - Evapeo	bco	Additional Vendons:	
Evaporators	12MBH - 300MBH	N N	No Yes	Yes	Yes		Yes	Yes Yo	Yes 1 &	3 No	Yes	Yes	ů	₹ Z	9	8	(3)		#127 - Reed Nat'l/Sterling Alton Applied Air	#82, 94, 129,	
	12MBH - Custom MBH		Yes Yes	Yes	_	Š	°	Yes Yes	3	Yes	Yes	Yes	No	N/A	100	8	Yes	$\overline{}$	#140 - Snyder General Corp	149, 153	
M11390 - Air Conditioning	200 CFM - 4000 CFM	_			_		Yes		Yes I &	3 No		Yes	No	٧X	130	90			#12 - American Standard / Trane Co.	Additional Vendori:	
Ean Coil Air Conditioning	800 CTM - 2000 CTM					_		_	Yes I &	S S	Yes		No	N/N	901	8	Yes	_	192 - Lennox Industries	#13, 18, 62, 111,	
	M:D00CFM - 4000 CFM					_		Yes	Yes I &	3 No	Yes	_	Yes	(2)	100	100	Yes	-	#164 - York International	149, 151	
M11400 - Air Conditioning	1 Ton - 25 Ton	Yes Y	Yes Yes	-	s Yes	Yes		_	Yes 1 &	3 No	_		No	¥ _N	200				#12 - American Standard / Trane Co.	Additional Vendors	
Heat Dums	800 CJ:M - 2000 CJ:M	Yes	Yes Yes	Salves			Yes	Yes Y	Yes 1 &	No	Yes	Yes	, N	Š	2	200		_	#92 - Lennoz Industries	#19,38,78,81,82,85,	
	2 Ton - 20 Ton		_	Yes	_		Yes	Yes	Yes 1 &	3 No	Yes	s Yes	Yes	(2)	100	100	Yes	_=	1164 - York International	110,149,151	
M11410 - Air Conditioning	1 Tom - 110 Ton	-	-	₩	-	_	Yes	Yes Y	Yes 1 & 3	3 No	Yes	s Yes	No	\ N	100	100		_	#12 - American Standard / Trane Co.	Additional Vendora	
Roof-Ton Units	2 Ton - 20 Ton			_	_		Yes	Yes	Yes 1 &	3 No	Yes	Yes	ŝ	N/A	100	18			192 - Lennox Industries	#38,57,61.78.	
The second	10 Ton - 150 Ton	_	_	es No	_	Yes	Yes	Yes	Yes 3	No	Yes	s Yes	ž	Y/Z	18	8	Yes		#127 - Reed Nat'l/Sterling Alton Applied Air	110,149	
M11420 - Self-Contained	1 Ton - 80 Ton			Yes Yes	_		Yes	Yes Y	Yes 1 &	3 No	Yes	s Yes	ž	ž	100		_	_	#12 - American Standard / Trane Co.	Additional Vendors	
Single Package Air	2 Ton - 20 Ton	Yes	Yes Y	Yes No		Yes	Yes	Yes	Yes 1 &	3 No	Yes	s Yes	°	ž	8		_		192 - Lennax Industries	#16,18,21,61,81,82	
Conditioning	1 Ton - 100 Ton	Yes Y	Yes Yes	es Yes	-		Yes		Yes 1 &	No E	+	-	7	2	2	+	-	_	#164 · York International	94,110,149,151	
M11430 - Air Conditioning	130 - 1500 Ton	Yes	Yes Y	Yes Yes				_	Yes 3	_				_	8	_			#12 - American Standard / Trane Co.	Additional Vendon	
Water Chillers	15 Ton - 5000 Ton							_					<u> </u>		2 5	8 8		_	#151 - United Technologies / Carrier A/C	#40,55,61,81,120,	
	5 Ton - 8000 Ton	_	-	-	-	-	_		_	- ,	+	-	1	7	3 5	+	2 2	-	· York International	147,149,131	
M11440 - Air Conditioning	5600 BTU - 33,500 BTU	_				Yes		Yes	Yes 1 &	y res	res	s res	<u> </u>	2 \$					#34 - Custom Controls Co.		
Window Units	5400 BTU - 24000 BTU	No.	res v	ves res	Vos Vas		S >		_	,						_			#151 - United Technologies / Carrier A/C		
2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	METAGORI ACTORIC	-	+	+	-	4	ž	_	S CN	ž	+	-	ž	1-	F	┼-	-	+-	#111 - North American Carrier Co.	Additional Vendors	_
M 11450 - Alf Conditioning	20 10 000 SCT34		_	_	_	_		_	Yes 1 &	٠		_				100	°N		#150 - The Applied Companies	#18, 94, 105	
Air Cleaners	A SOUTH TO ADDOCTEM					_				,					_	100	0 No		#145 - Stamm Intl / Powrmade		
M11460 - Air Conditioning	0 To \$0000 CFM	+-	-	╄	-	-	Yes	Yes	Yes 3	\vdash	No Yes	s Yes	S _N	××	100	001	0 Yes	_	#12 - American Standard Inc / Trane Co.	Additional Vendors	
Air Handling Units	0 To 30000 CFM						Yes	Yes	Yes 3		No Ye	Yes Yes	<u>E</u>	(2)	189	100	°N 0	_	#151 - United Technologies / Carder A/C	#13, 42, 80, 105,	
3	1000 To 70000 CFM	-	_	-		_	Yes		Yes 3	Z	No Yes	es Yes	Yes	Yes	100	100	0 Yes		#164 - York International	120, 149	_
			4	4	4	ł			Ξ	Depend	on Type	(1) Depends on Type of Equipment	ment		(5)	(5) UL & AGA Listed	A Listed		(9) AGA Approved	pa	
On This Page:									(2)	Perform	(2) Performance Derading	dug			9	6) Only Explosion-Proof	loston-P	J00	(10) Different Components Used	omponents Used	
Air Conditioning Equipment (Except Explosion-Proof Units & Compressors)	(Except Explosion-Proof Un	its & Col	mpress	ors)					(3)	EH, Æ	(3)ETLA ULListed				3	(7) ASME Section 4	cfion 4		pade pad same (11)) spect	
									=	Соптро	(4) Components Are Listed	l Jated			8	(8) 60l Iz Cmly	^		(12) By Request		

50Hz Vendor Selection Tables

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Class:	Ratings:	110 110	1 011	120 L	120 127 720V 7220V	7 220 0V /380V	230 / /400V	240 /415V	120 120 127 220 230 240 277 # of 208V 1240 1277 1 # of 1240 1240 1240 1240 1240 1240 1240 1240	# of S0/60Hz 50Hz S0Hz	3017 56	Sens? Avail? rated?	tz De-	. Derating d? Method:		% USA %USA Made: Owned:	_	UL. Jste d?	Vendina:	C OHUMENIS:
M11470 . Air Conditioning	1 Fon - 50 Ton	Yes	Yes	Yes	Yes Yes	S.	Š	Yes Yes	Yes	1	_	Yes Yes	oN sa			_		No #5	#53 - Custom Controls Co	
		Ves			Yes Yes	Yes	Yes	Yes	Yes Yes Yes 1 & 3		No Y	Yes Yes (1)					901	No M	#102 - Matticks fivlustries inc.	
LAMBORON LANGE	Hall Control	, v	Yes	Yes	No Yes	Yes	Yes	Yes	Yes Yes Yes 1 & 3	_		Yes Yes	es No		_	90 10	100	0	No #149 - The Applied Companies	
	18 MBH - OLAN MBH	3	1						-	⊢	-	-	-			_	-	_		
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On This Page:]]	1	1	-	-	1	(1) Depends on Type of Equipment (2) Performance Derading	rinds on T	ype of Fa	Julpinen	-		(5) UI. & AGA Listed (6) Only Explosion-Proof	AGA LI	lted n-Proof	(9) AGA Approved (10) Differest Components Used	d aponents Used
Explosion-Proof Air Conditioning	oning	. •		٠						(3) ETL & ULListed (4) Components Are Listed	& UL.Lh ponents /	sed Vre Liste	***			(7) ASME Section 4 (8) 60Hz Only	Section Only	4	(12) Slower Feed Syped (12) By Request	Sped

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